

FIG. 1a

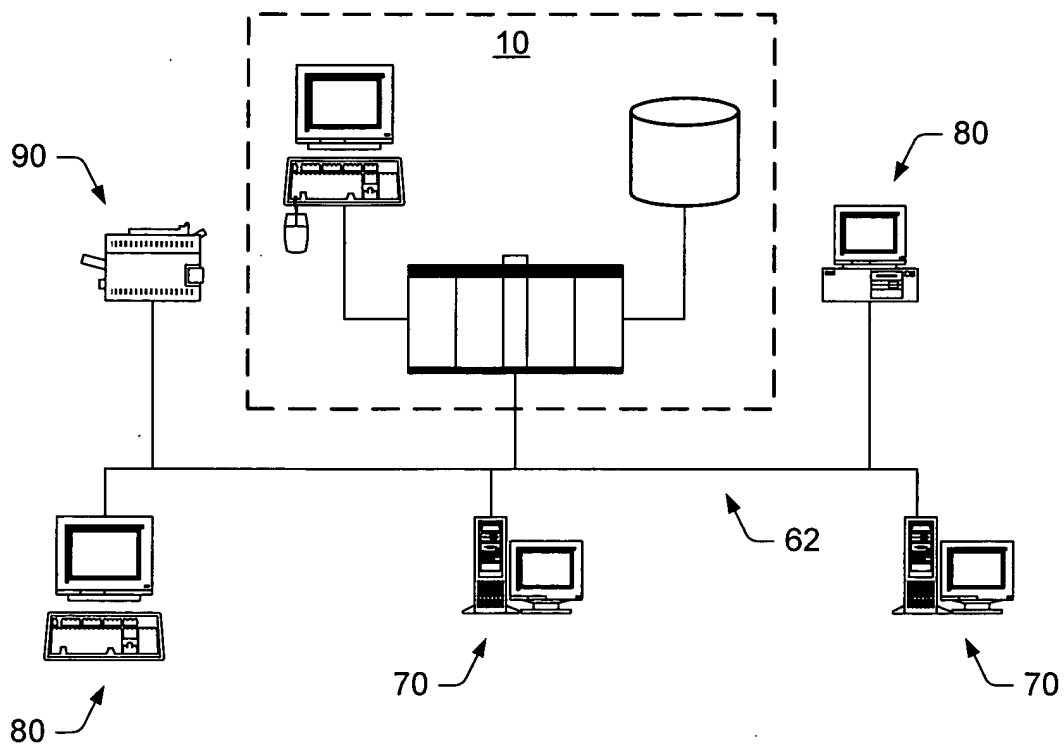


FIG. 1b

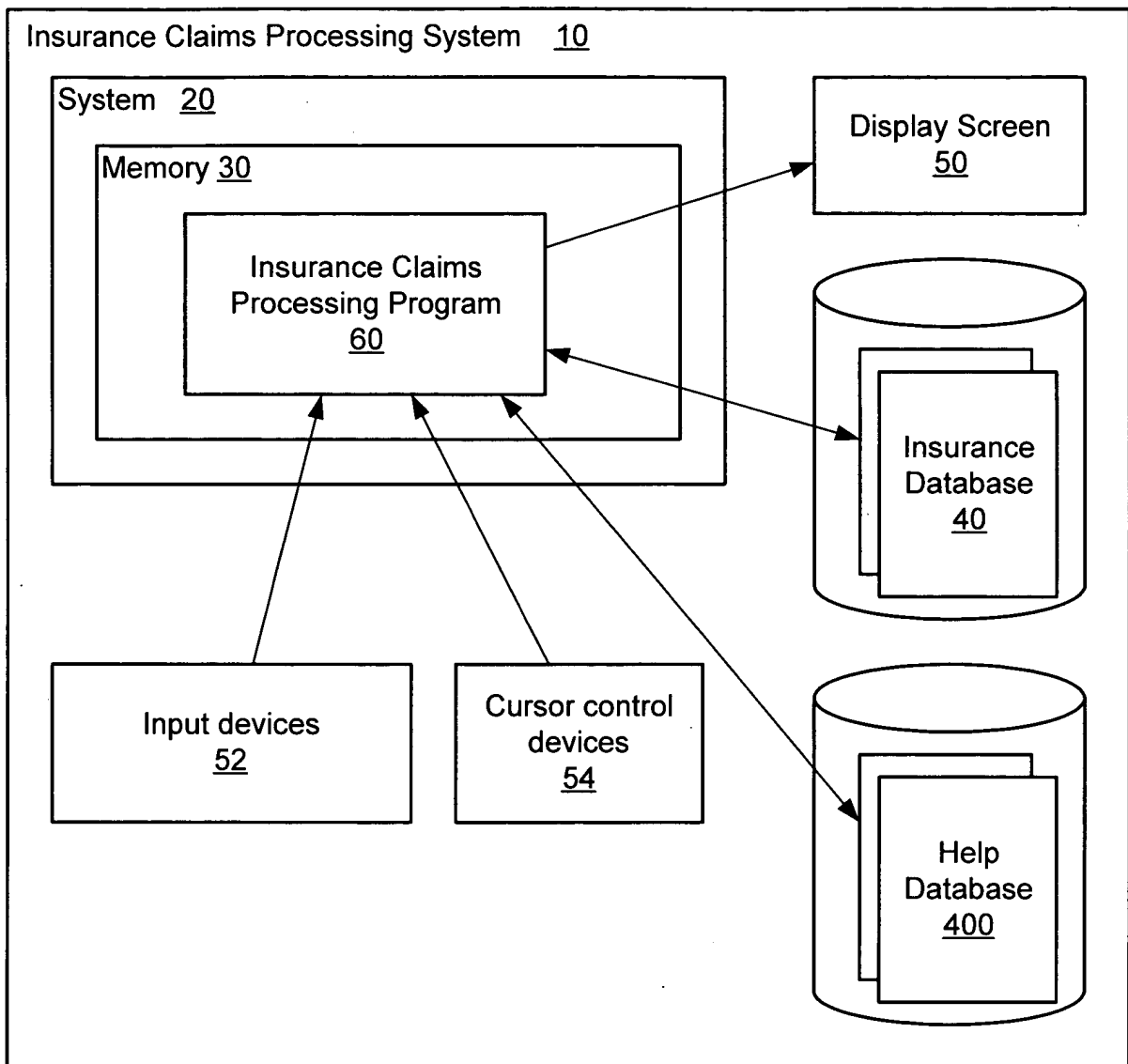


FIG. 1c

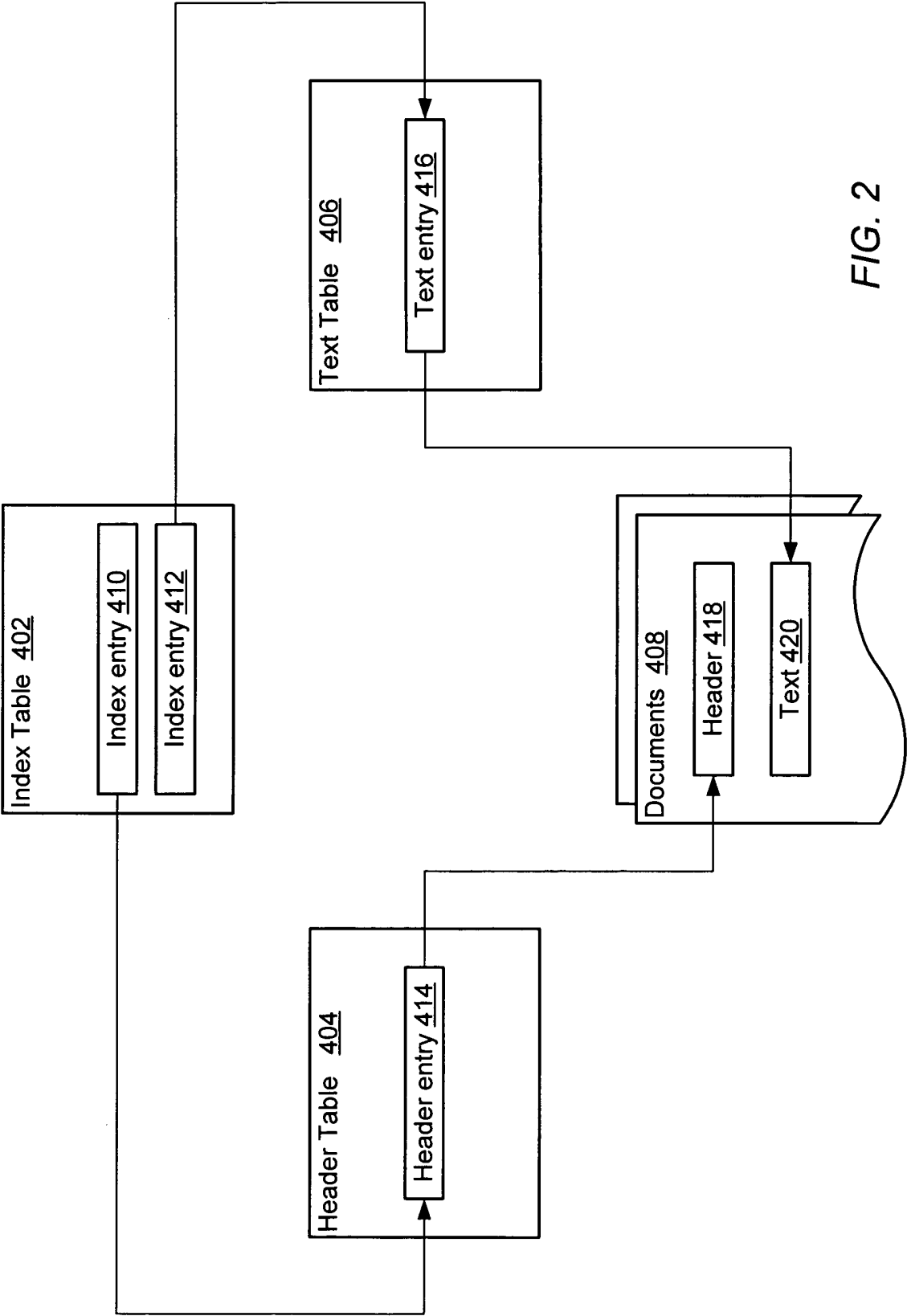


FIG. 2

100 102 104 106

OBJECT ID	PARENT ID	BYTE COUNT	NAME
1010000000000	1000000000000	1	< Header 1 >
1010101000000	1010000000000	26	< Header 2 >
1010102000000	1010101000000	925	< Header 3 >
1010201000000	1010102000000	1408	< Header 4 >
....

Header Table

FIG. 3

110 112 114 116

OBJECT ID	PARENT ID	BYTE COUNT	TEXT
1010100000001	1010100000000	36	< Section 1 Text >
1010100000002	1010100000000	362	< Section 2 Text >
1010101000001	1010101000000	967	< Section 3 Text >
1010102000001	1010102000000	1429	< Section 4 Text >
....

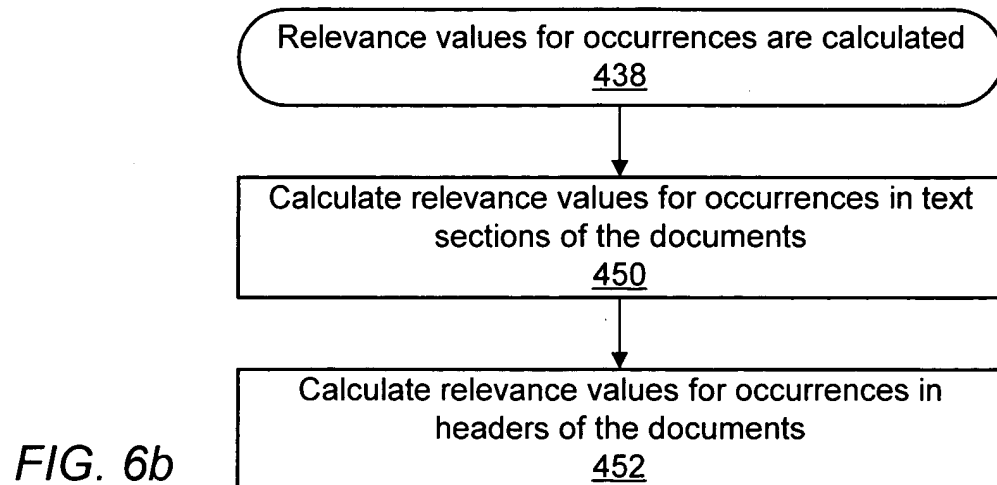
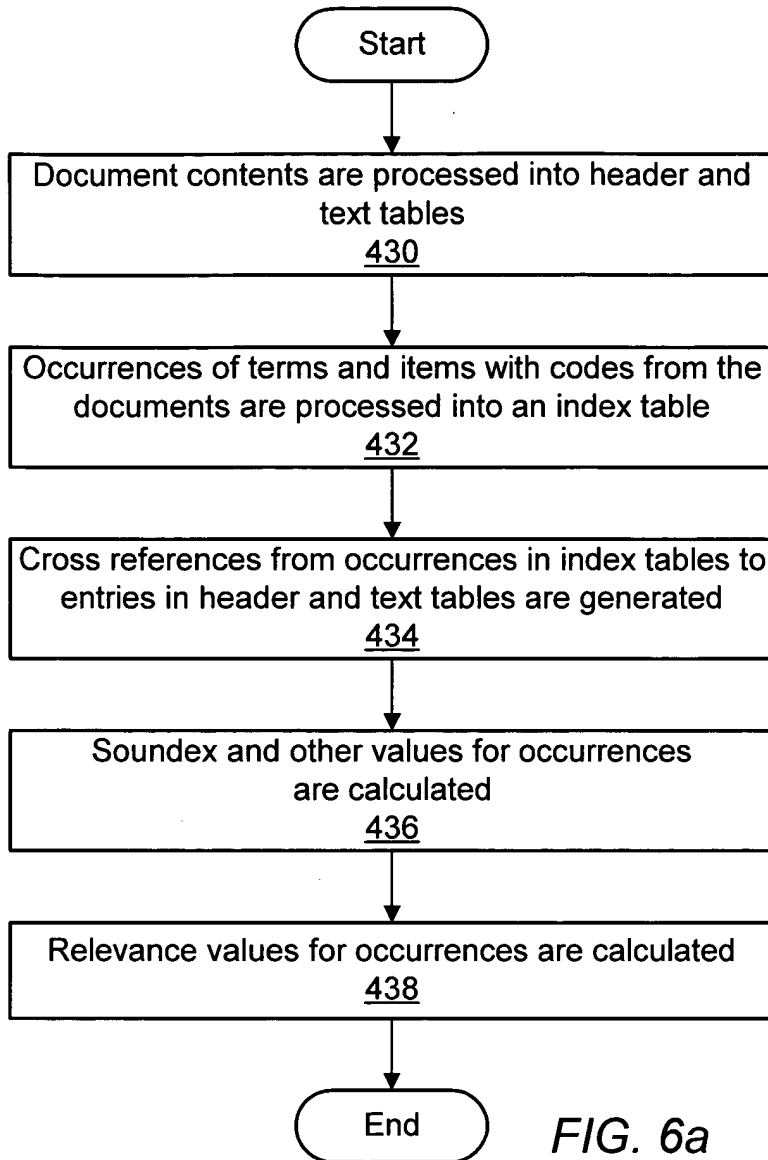
Text Table

FIG. 4

OBJECT ID	WORD	SOUNDEX	POSITION	TOTAL WORDS	WORD COUNT	RELEVANCE
1010100000001	System	S235	5	54	0	0.31
1010100000001	System	S235	9	54	0	0.28
1010100000002	Anatomy	A535	15	86	0	0.28
1010100000002	Body	0000	22	86	0	0.25
1010100000002	Consultation	C524	51	86	0	0.14
1010100000000	Consultation	C524	1	1	1	1.0
1010200000000	Anatomy	A535	3	3	1	0.55
1010300000000	Anatomy	A535	2	5	1	0.58
1010101000000	<Code 1>	0000	2	3	1	0.62
1010300000000	<Code 2>	0000	1	5	1	0.62
1010100000001	<Code 3>	0000	1	54	0	0.33
1010100000002	<Code 4>	0000	86	86	0	0.01
....

Index Table

FIG. 5



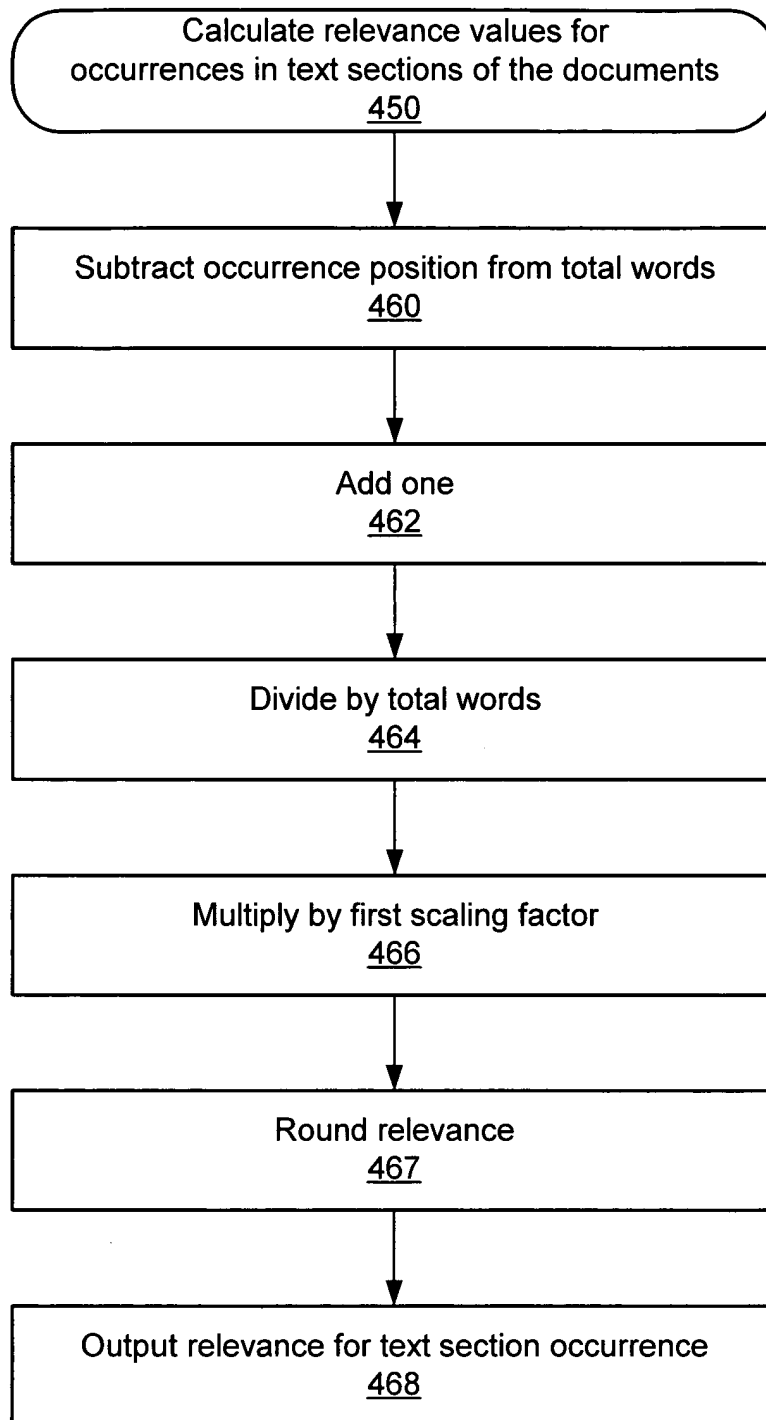


FIG. 6c

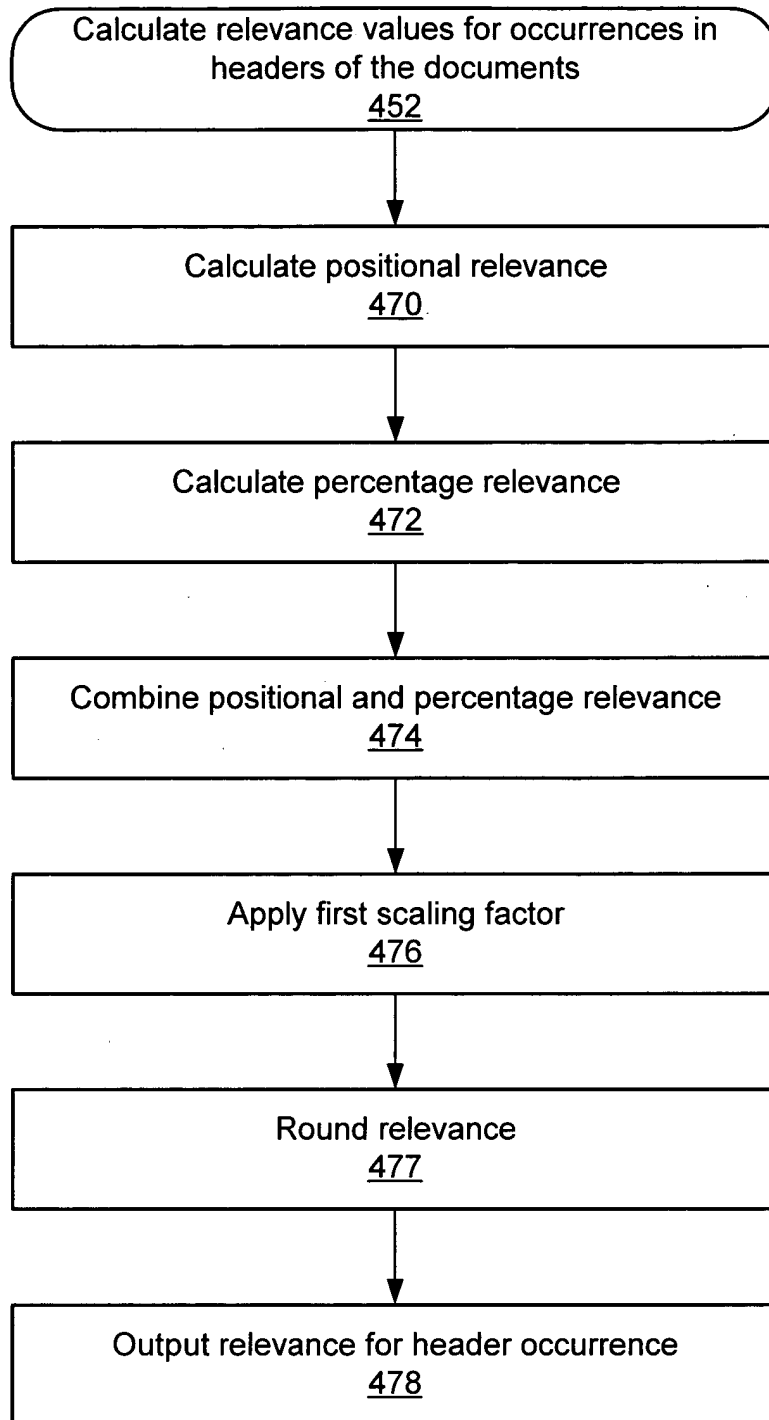
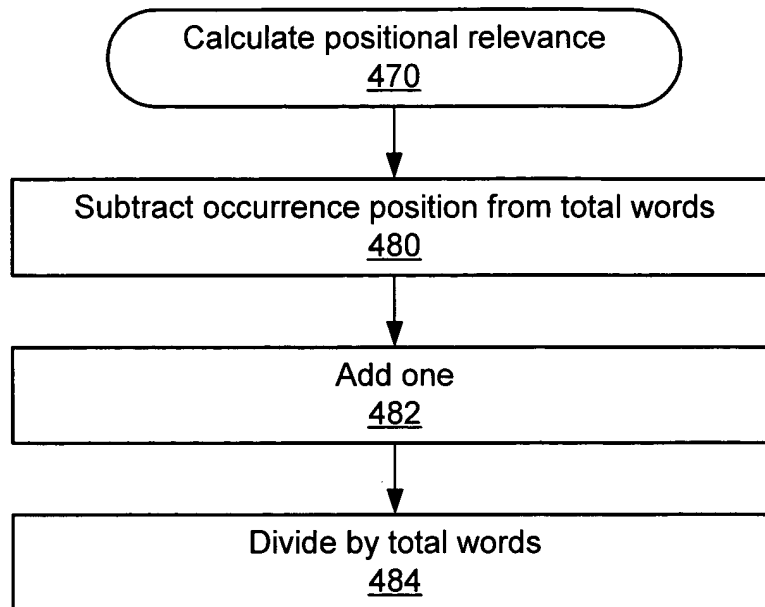
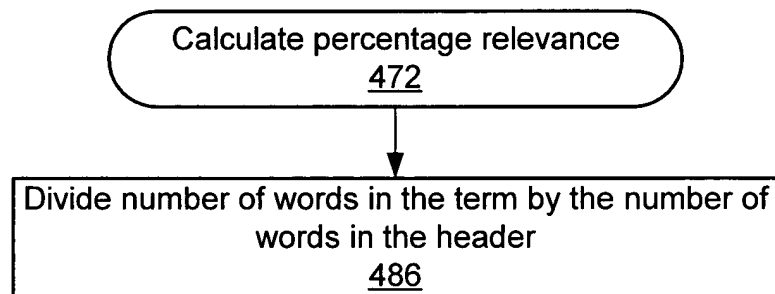


FIG. 6d

*FIG. 6e**FIG. 6f*

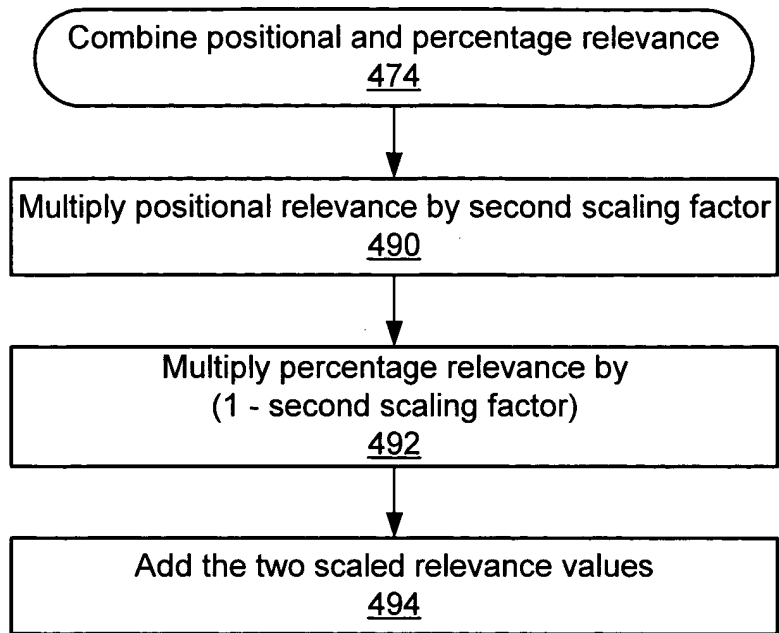


FIG. 6g

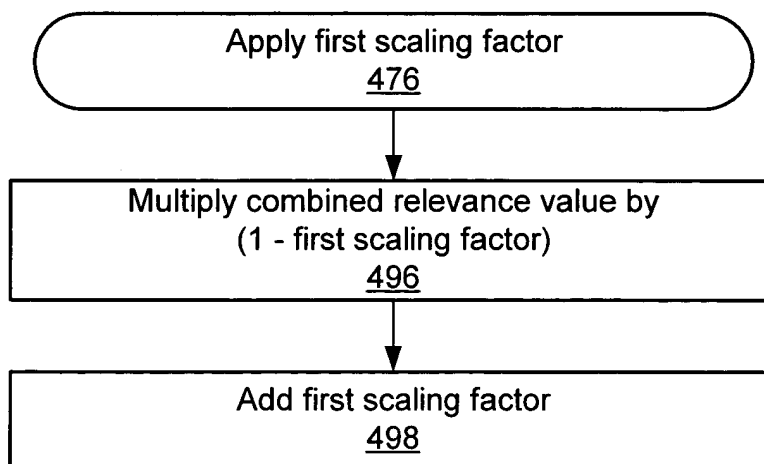


FIG. 6h

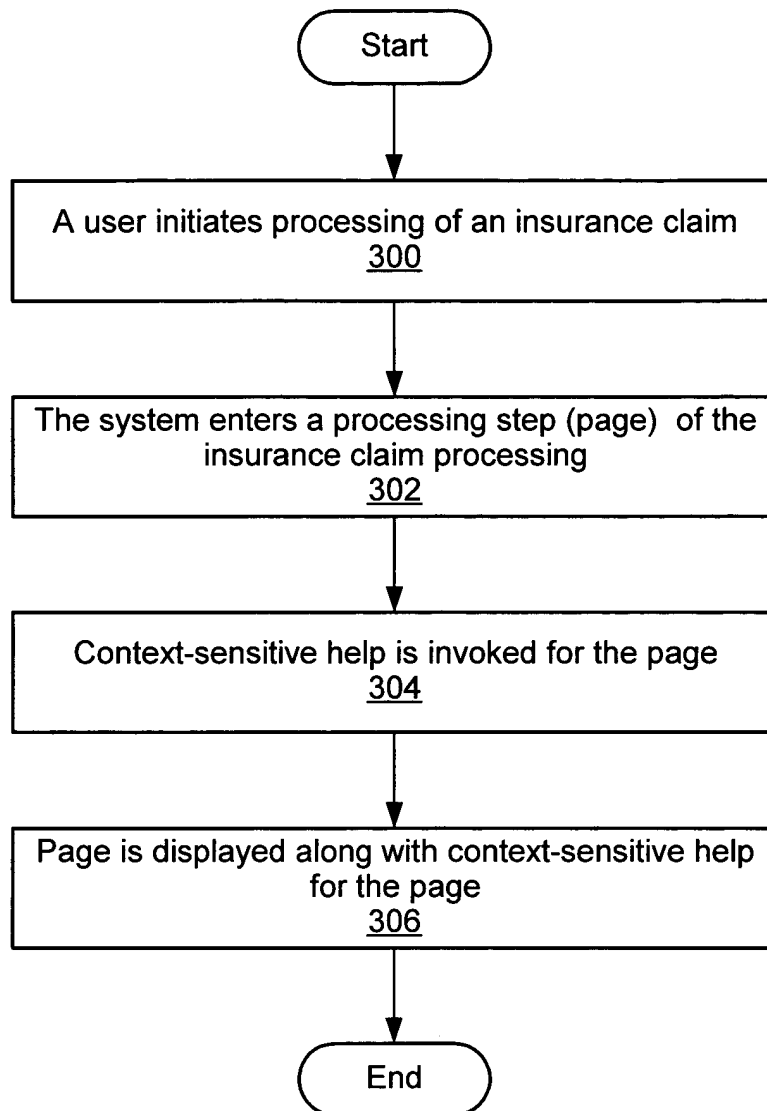


FIG. 7a

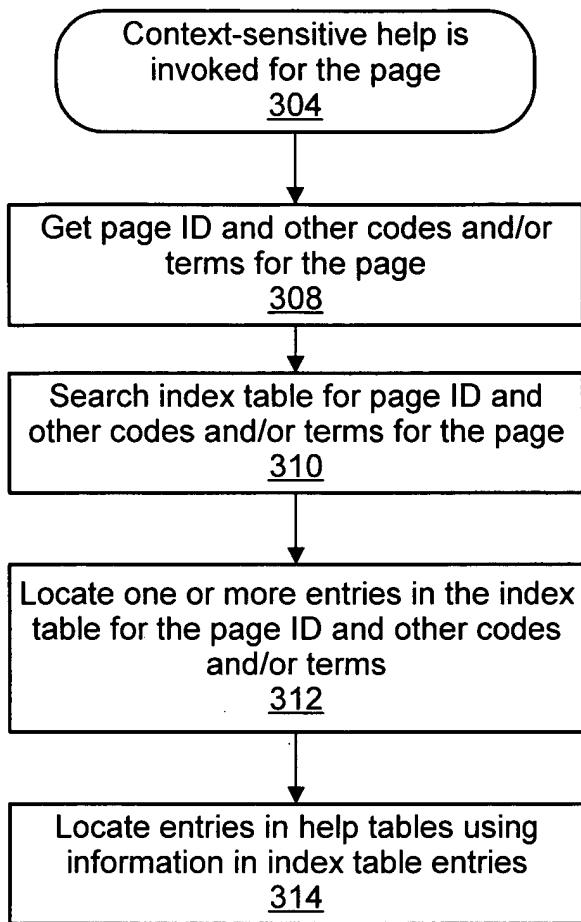


FIG. 7b

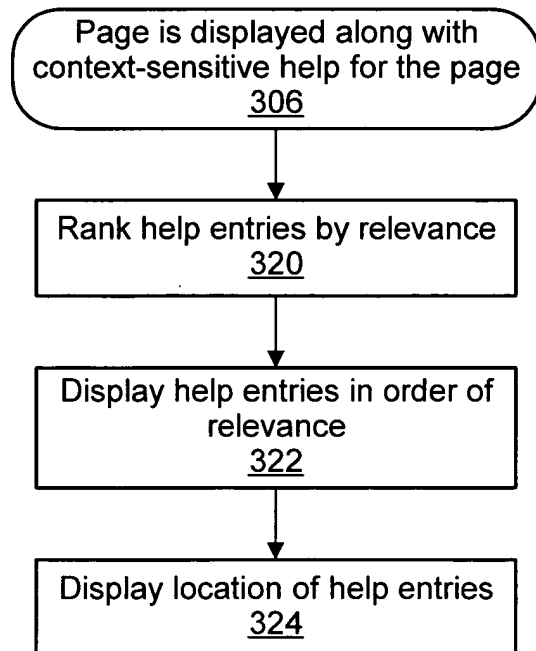


FIG. 7c

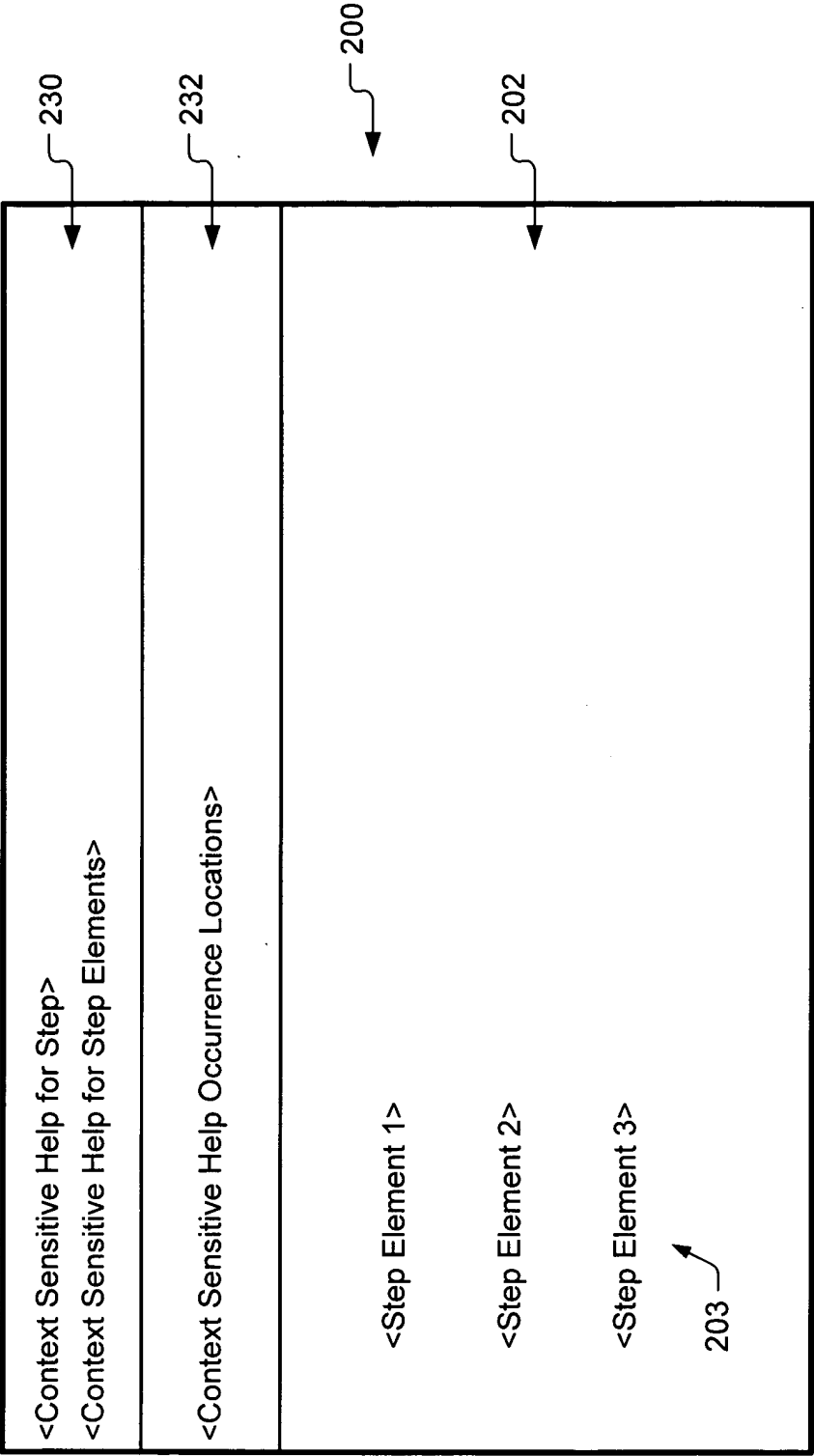


FIG. 8

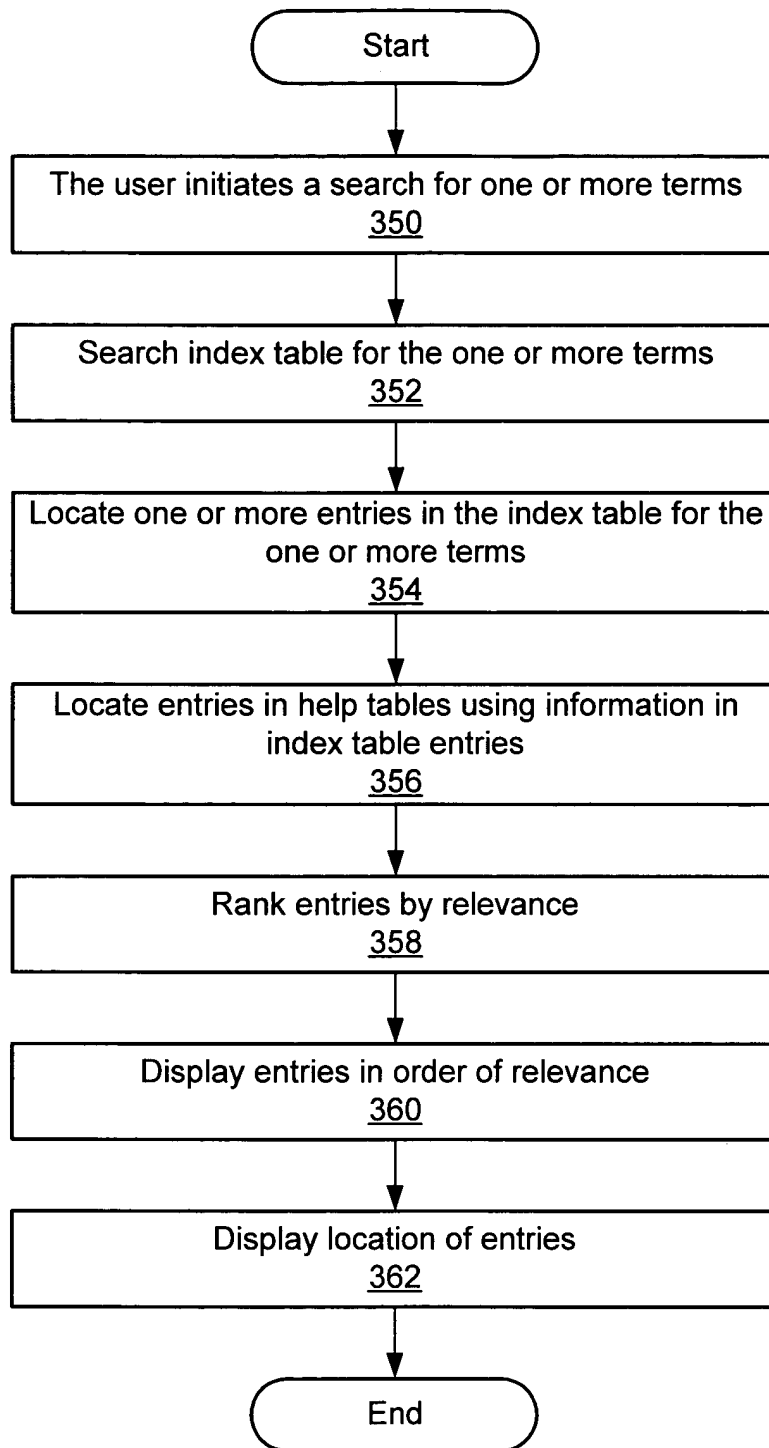


FIG. 9

210 208 212 214 216 218

220 204 206 202

Reference System

Search Text: cuboid
Location Where Word Is Found

CUBOID
Cuneiforms and Cuboid
Cuneiform Dislocations and Cuboid Dislocati
TRANSVERSE ARCH
CUNEIFORM

Chapter Headers -
Chapter 23 Medical Glossary
Chapter 24 Injury Codes b9d
Chapter 24 Injury Codes b9d
Context Sensitive Help
Claim Number

More to Select - 'E' to Expand

Chapter= Words
Glossary CUBOID
Trauma CUBOID
Glossary CUBOID
Glossary CUBOID
More More

Rel
1 1
1 1
1 1
1 1

CLAIM NUMBER

Claim Number:

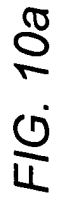
Enter the Claim Number.

Claimant Number:

Since multiple Claimants are often involved, you must enter the Claimant Number to indicate the specific Claimant you want to evaluate.

Search returned 16 entries for CUBOID
PF1=Help PF3=Exit PF7=PageUp PF8=PageDown PF9=Show/Hide Search

FIG. 10



Reference System

Chapter Headers - 'S' to Select - 'E' to Expand

Chapter 22 Medical Glossary

Chapter 23 Injury Codes b9d

Chapter 24 Injury Codes b9d

Context Sensitive Help

CLAIM NUMBER

Claim Number:

Enter the Claim Number.

Claimant Number:

Since Multiple Claimants are often involved, you must enter the Claimant Number to indicate the specific Claimant you want to evaluate.

Injury Description:

CLAIM NUMBER

Claim Number:

Enter the Claim Number.

Claimant Number:

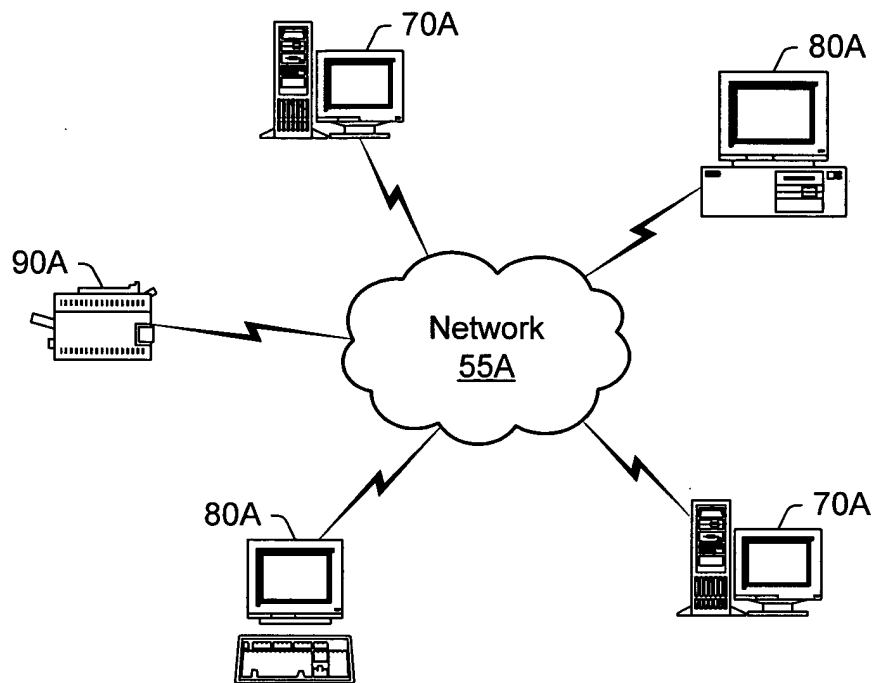
Since Multiple Claimants are often involved, you must enter the Claimant Number to indicate the specific Claimant you want to evaluate.

Injury Description:

Search returned 16 entries for CUPOLD

PF1=Help PF3=Exit PF7=PageUp PF8=PageDown PF9=Show/Hide Search

FIG. 11

*FIG. 1d*

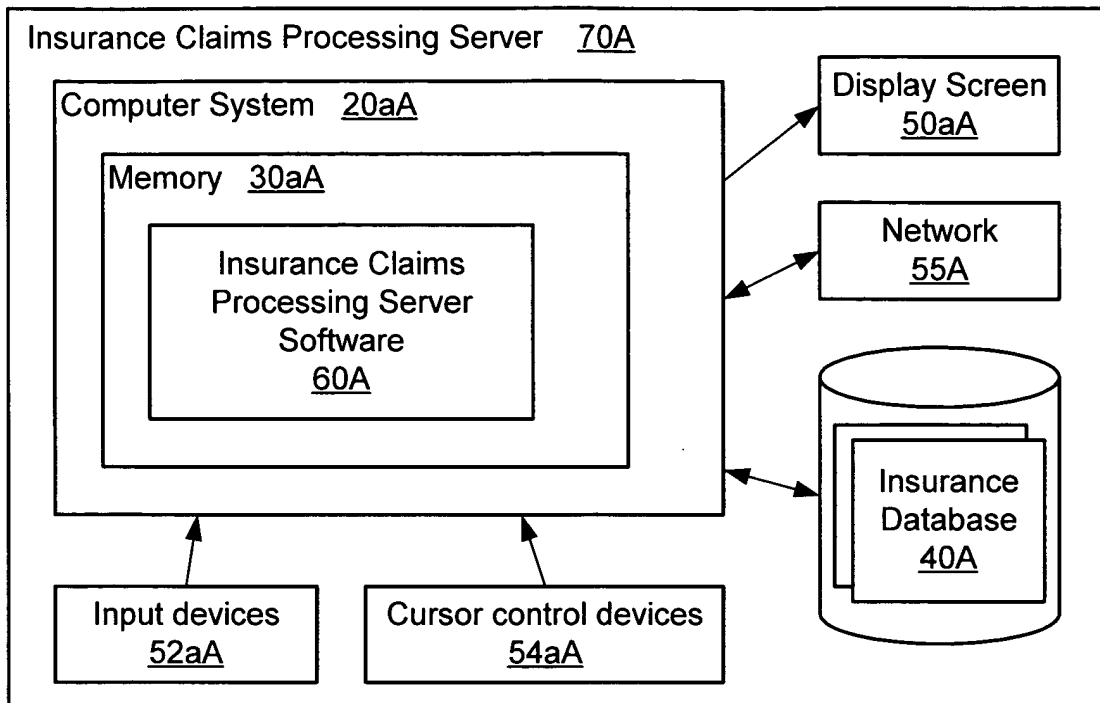


FIG. 2aA

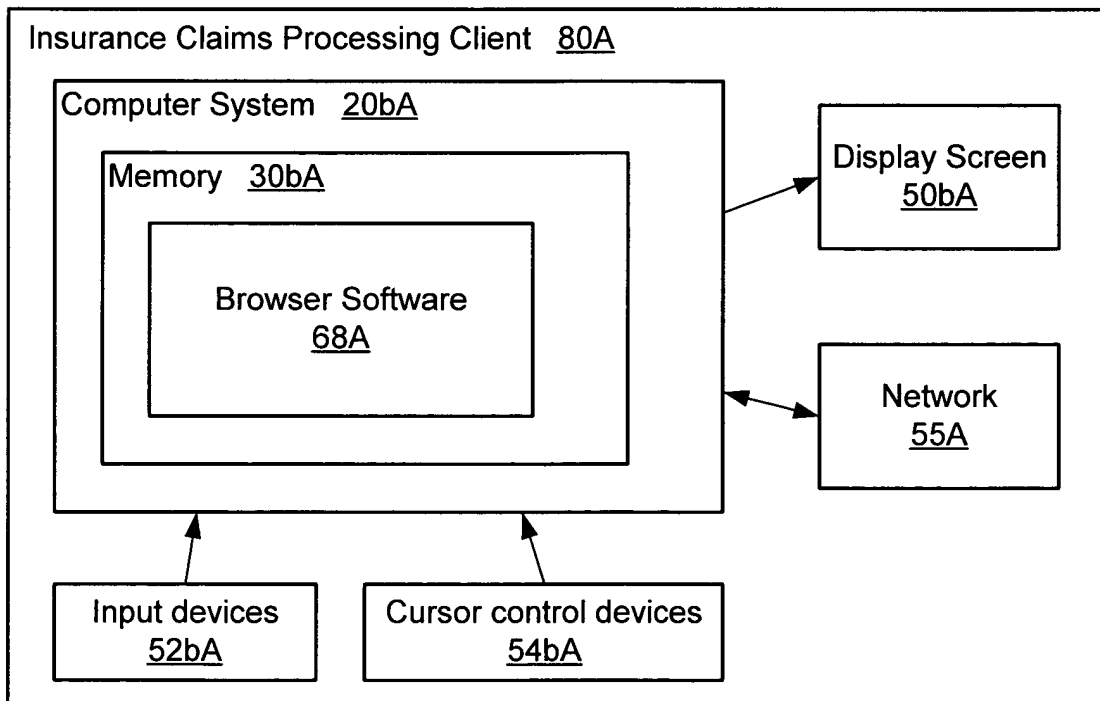


FIG. 2bA

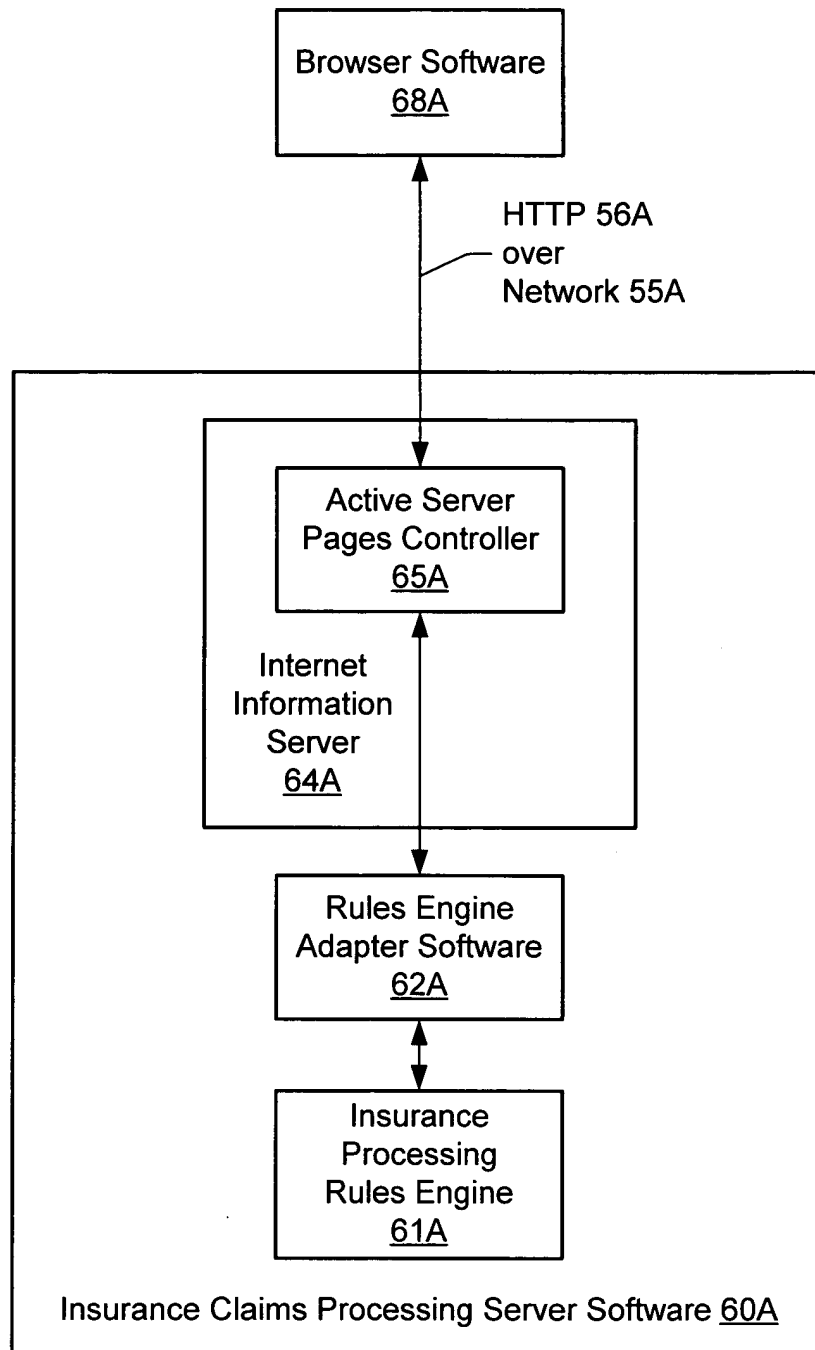


FIG. 3aA

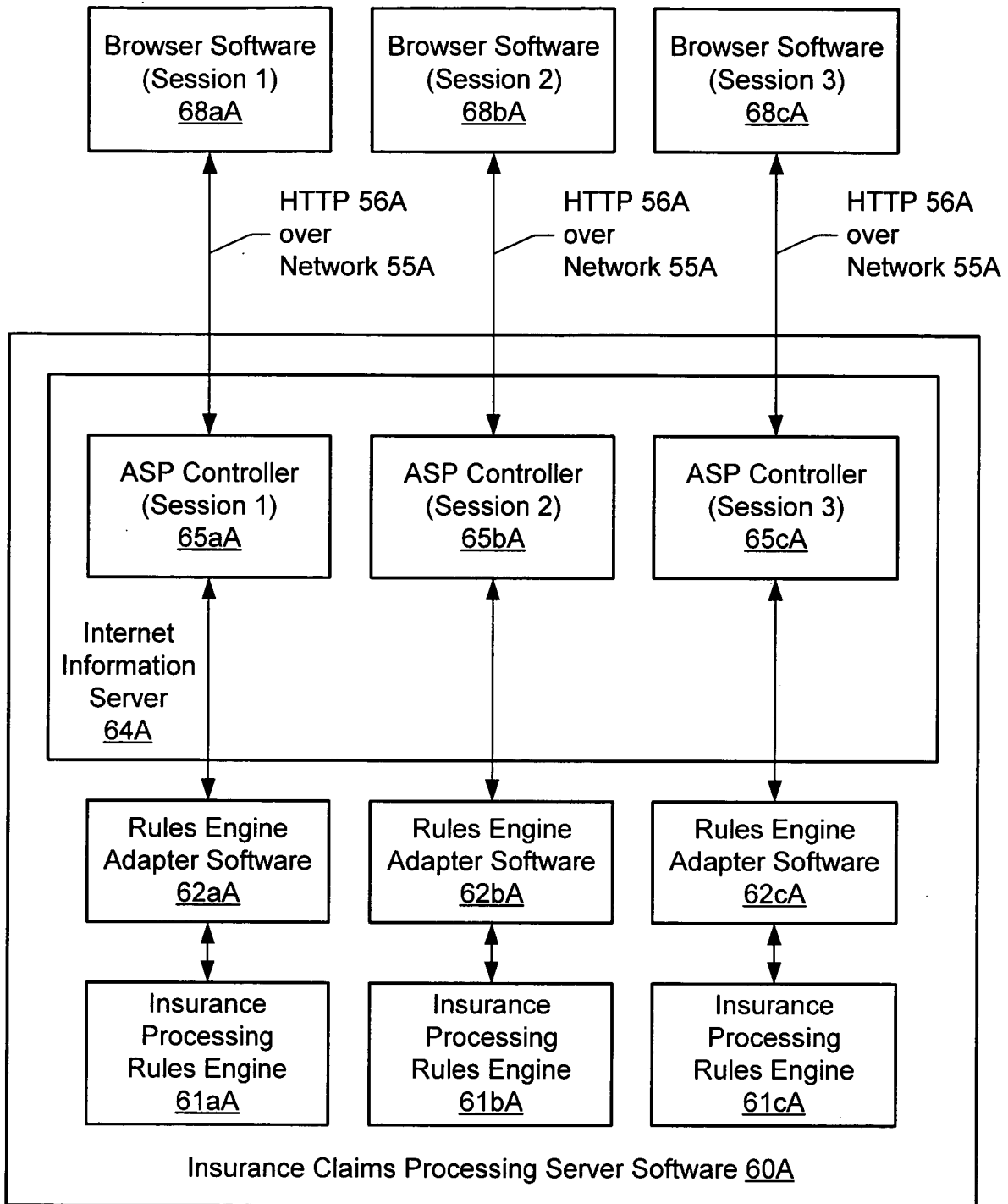


FIG. 3bA

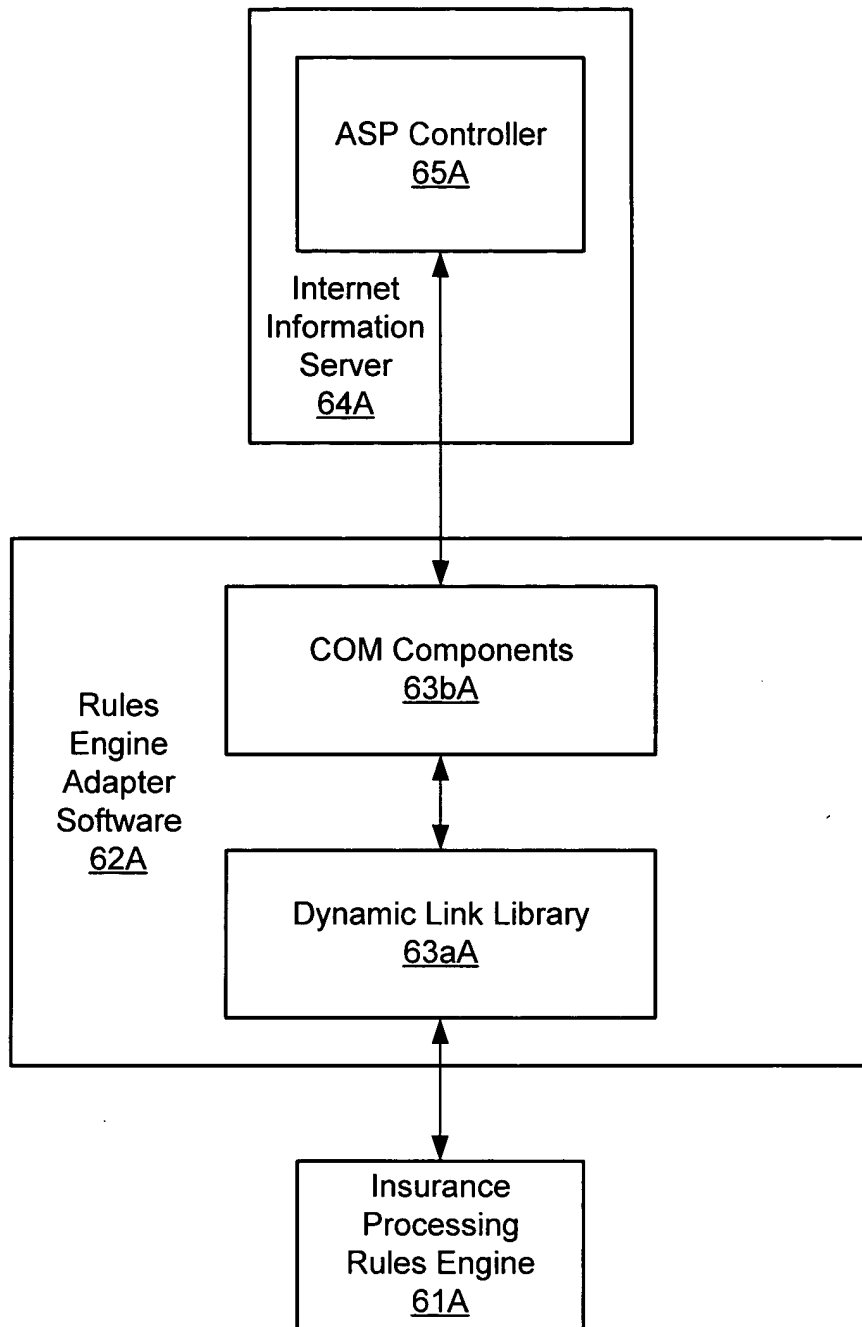


FIG. 4A

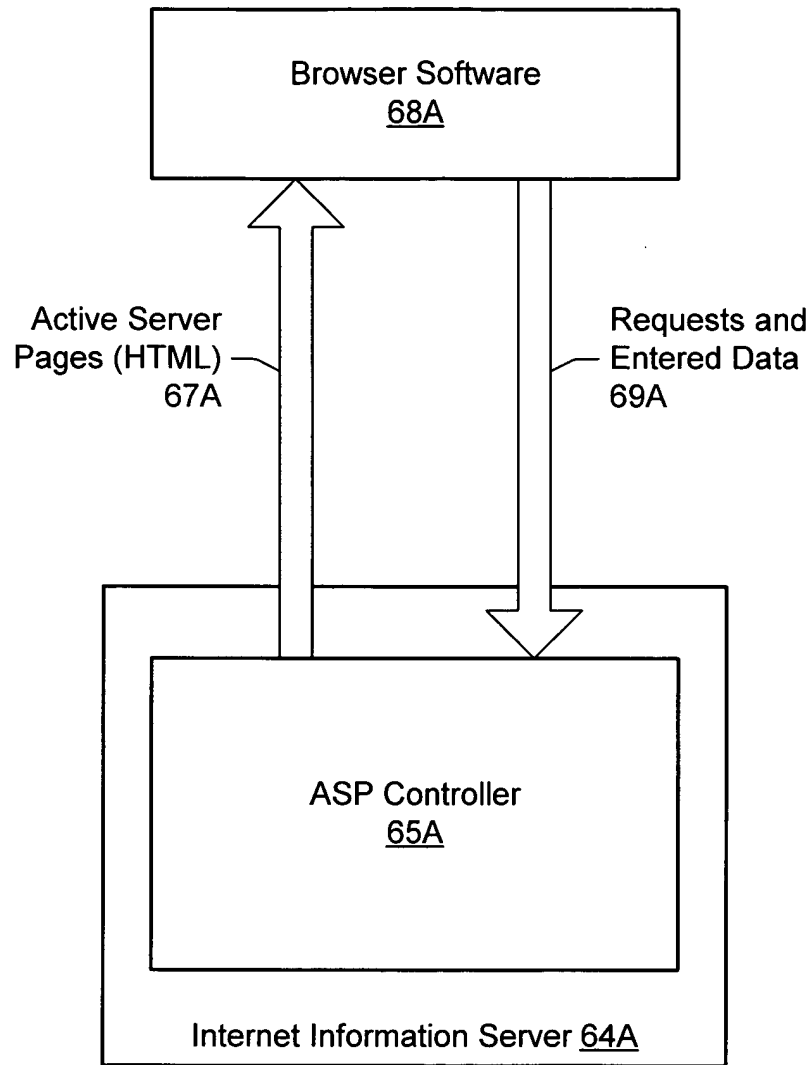


FIG. 5A

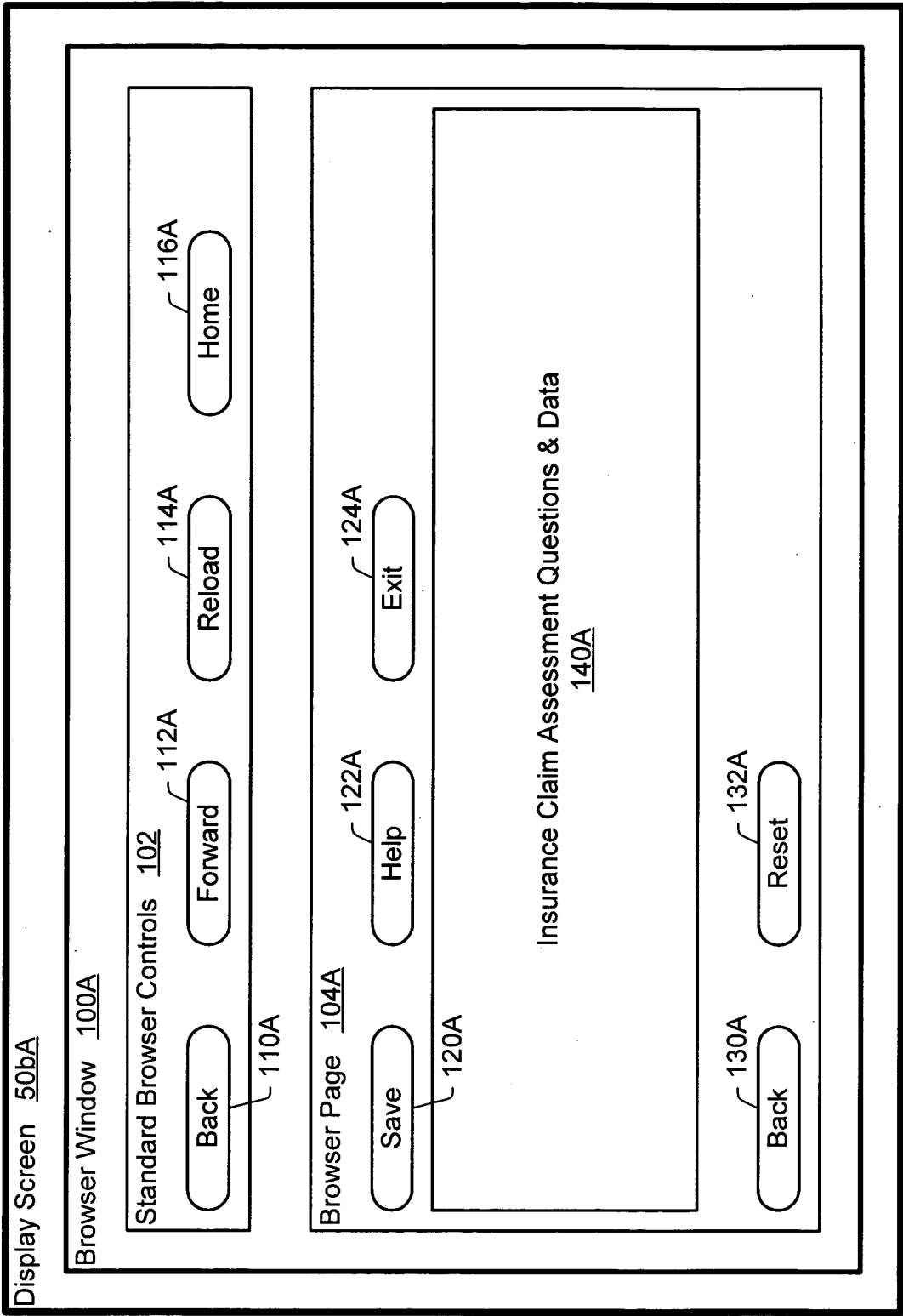
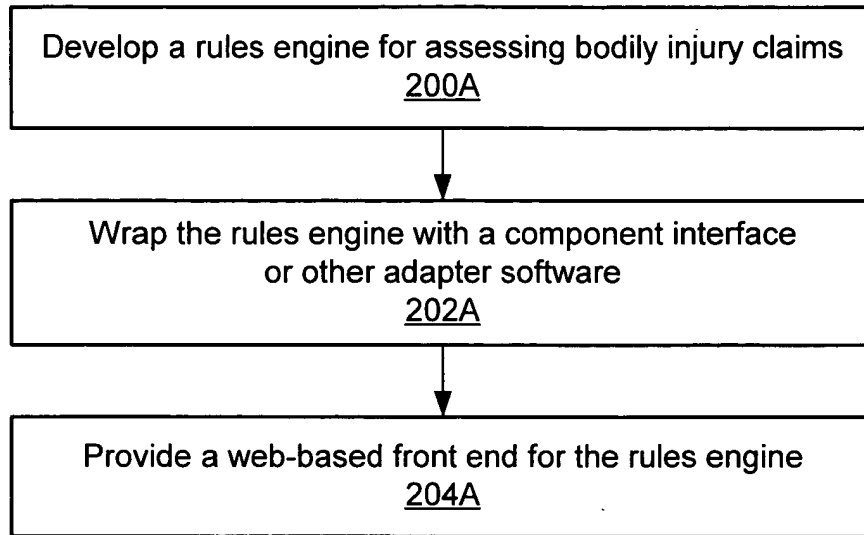
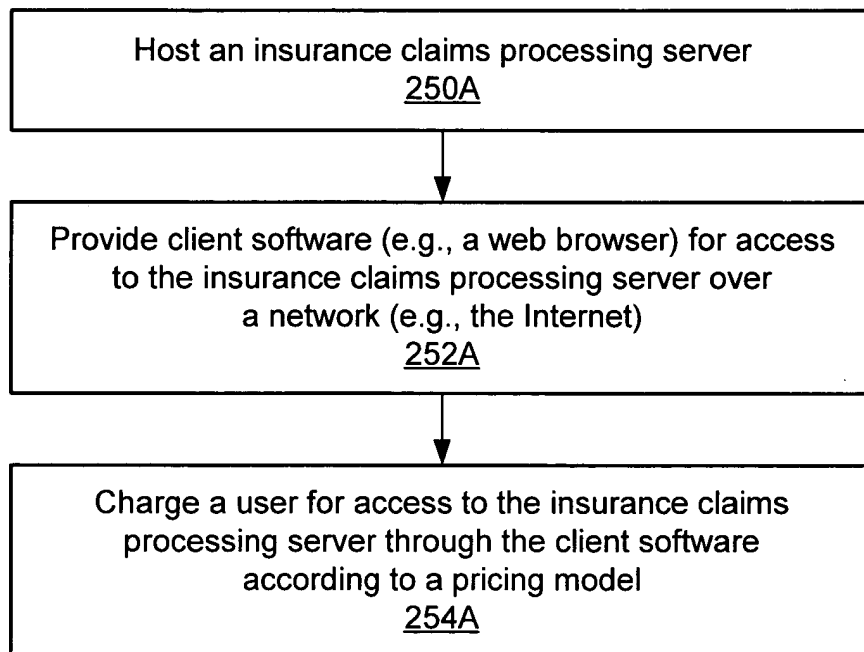


FIG. 6A

*FIG. 7A**FIG. 8A*

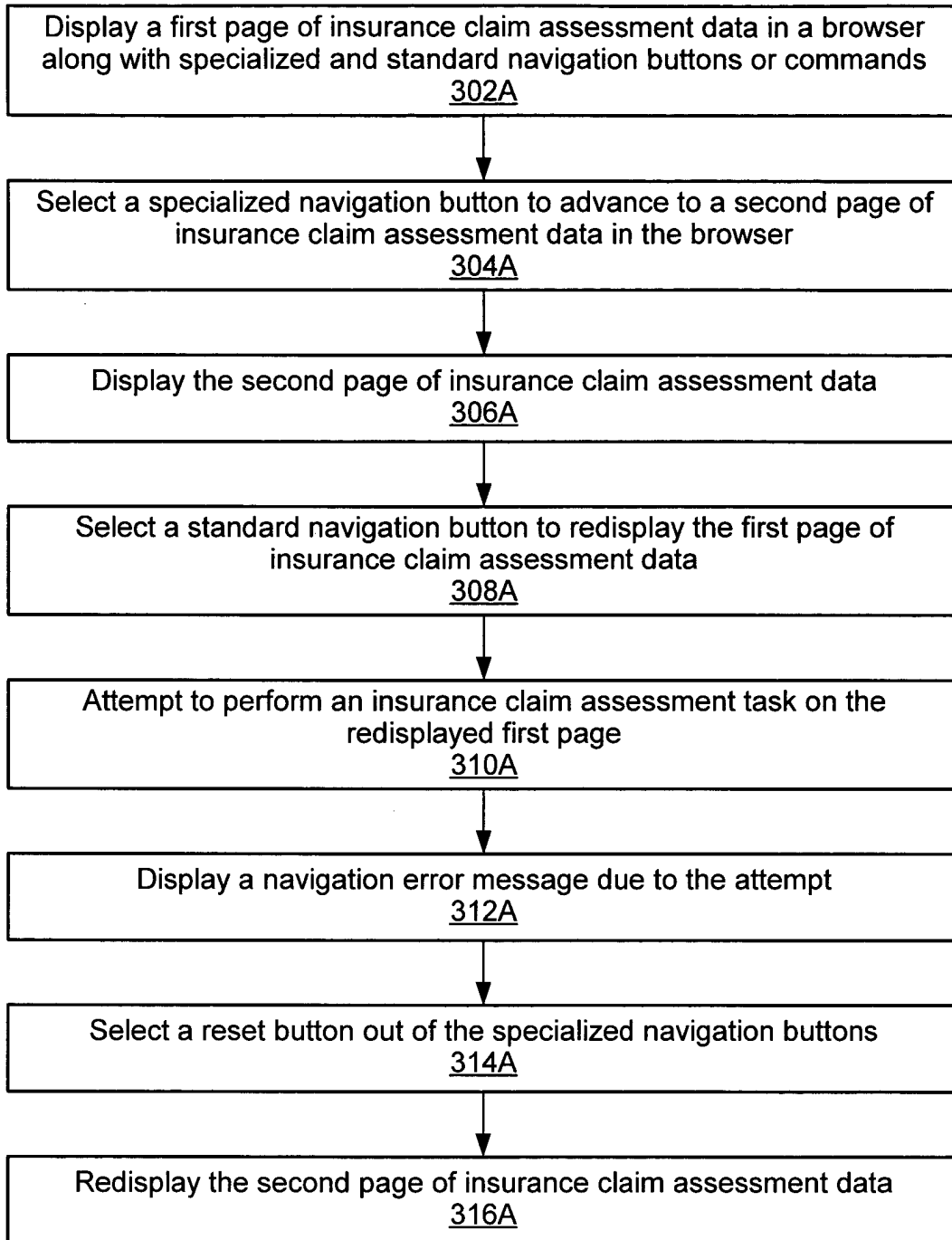


FIG. 9A

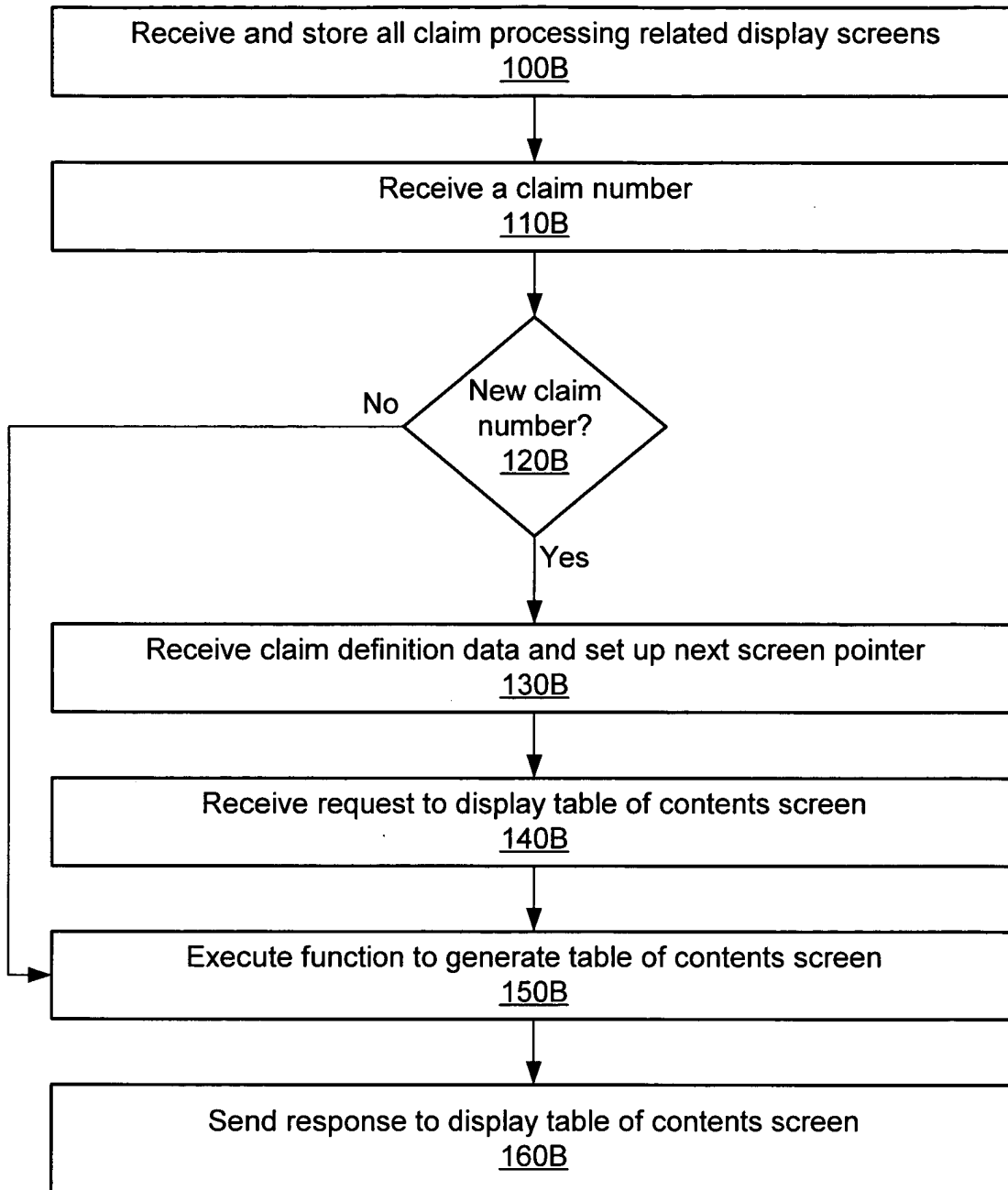
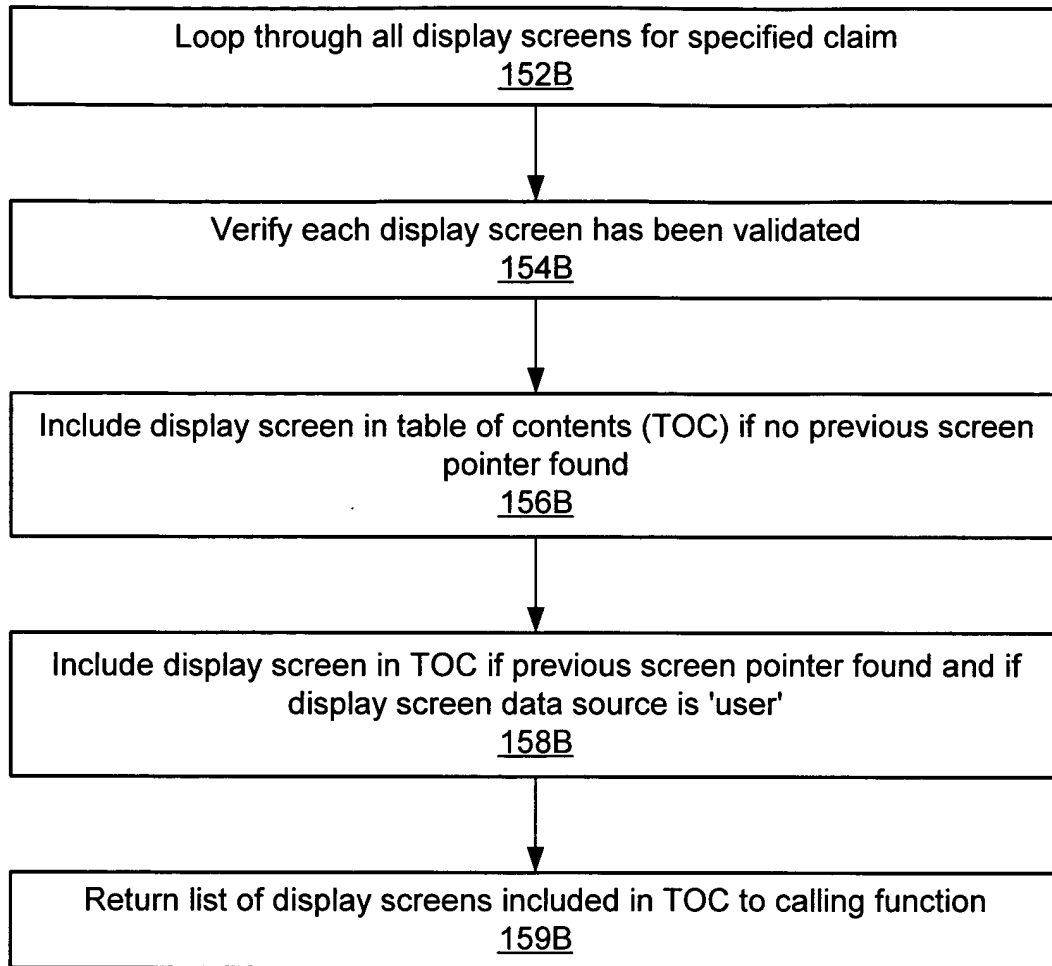
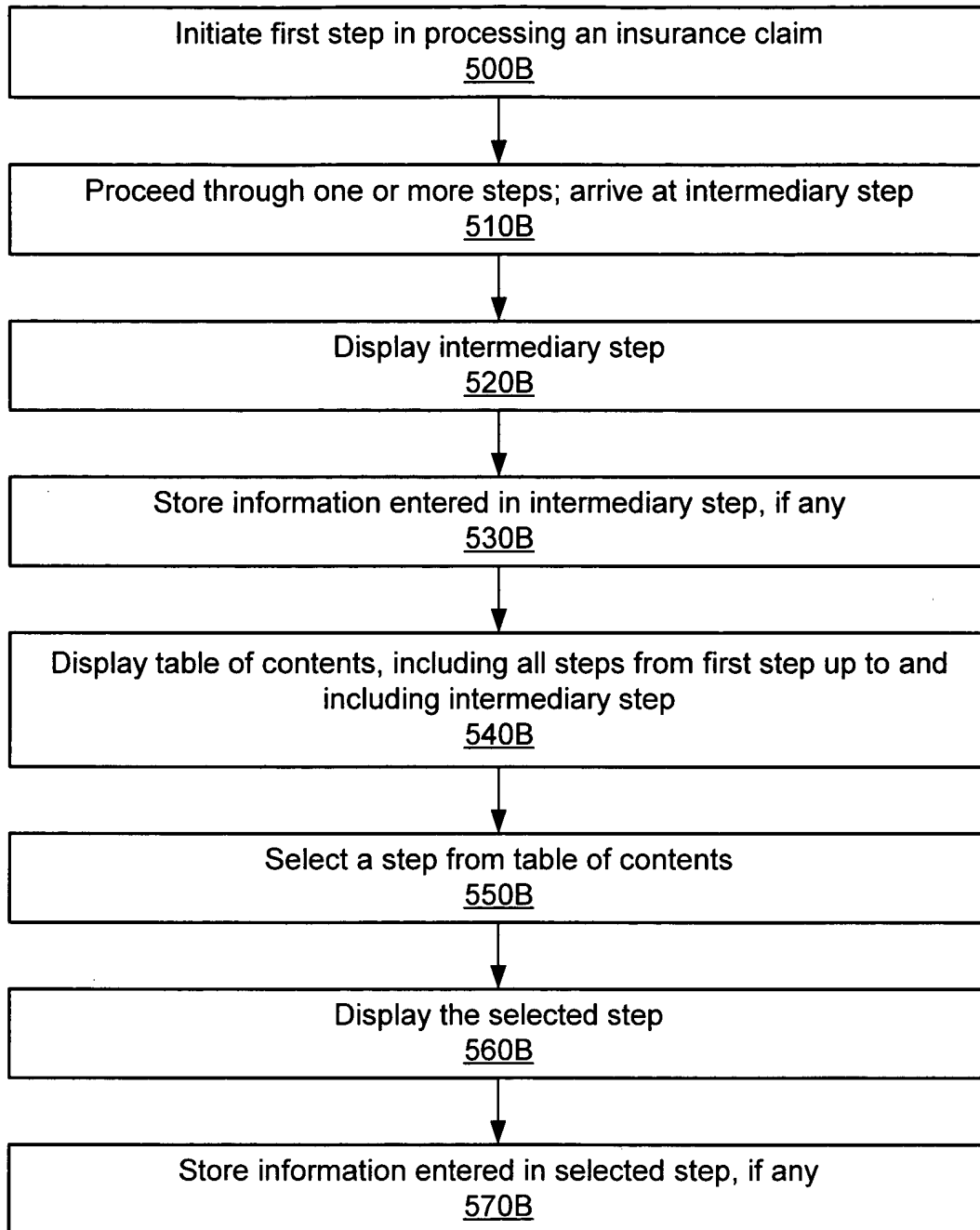


FIG. 2B

*FIG. 3B*

*FIG. 4B*

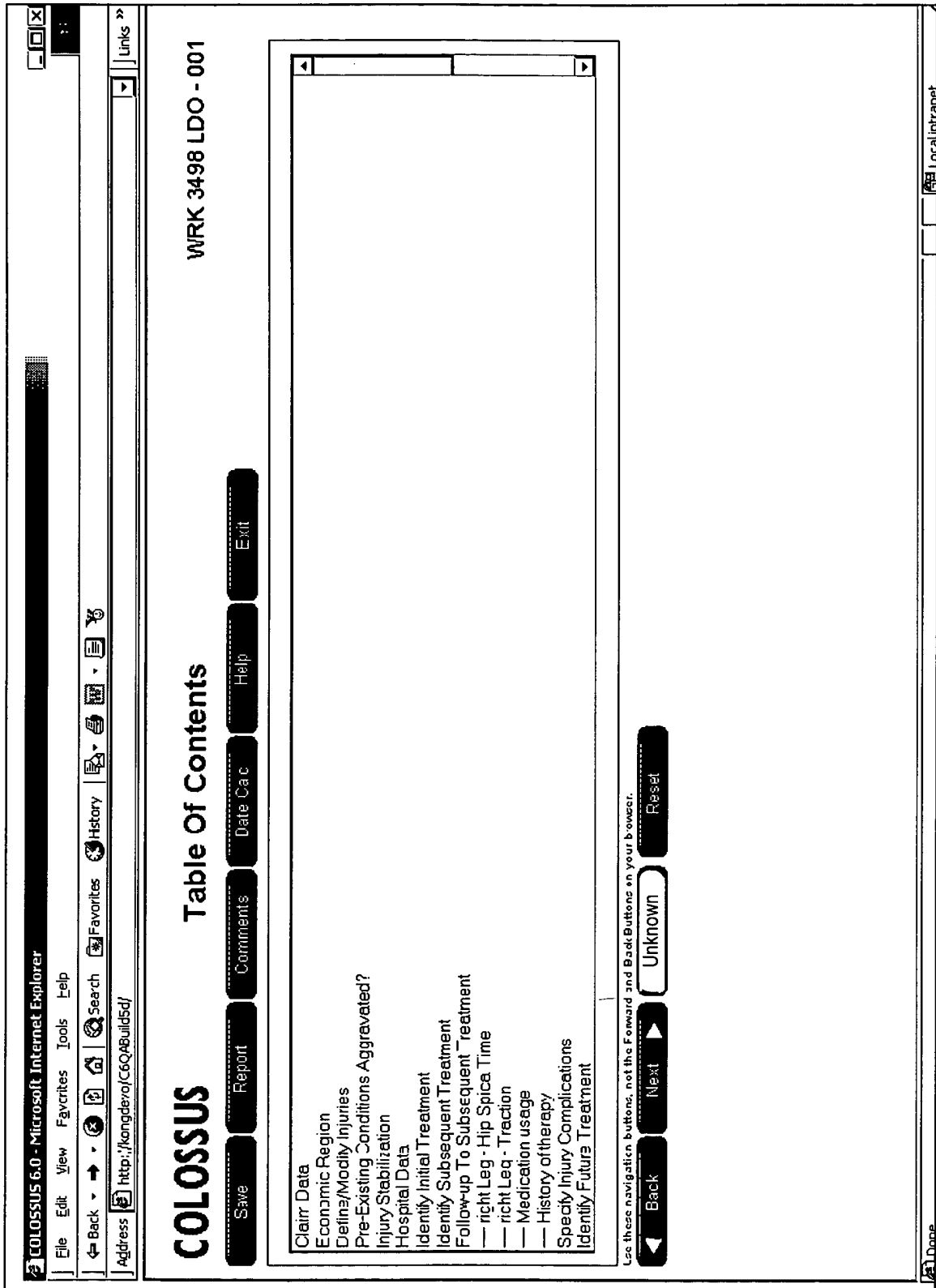


FIG. 5Ba

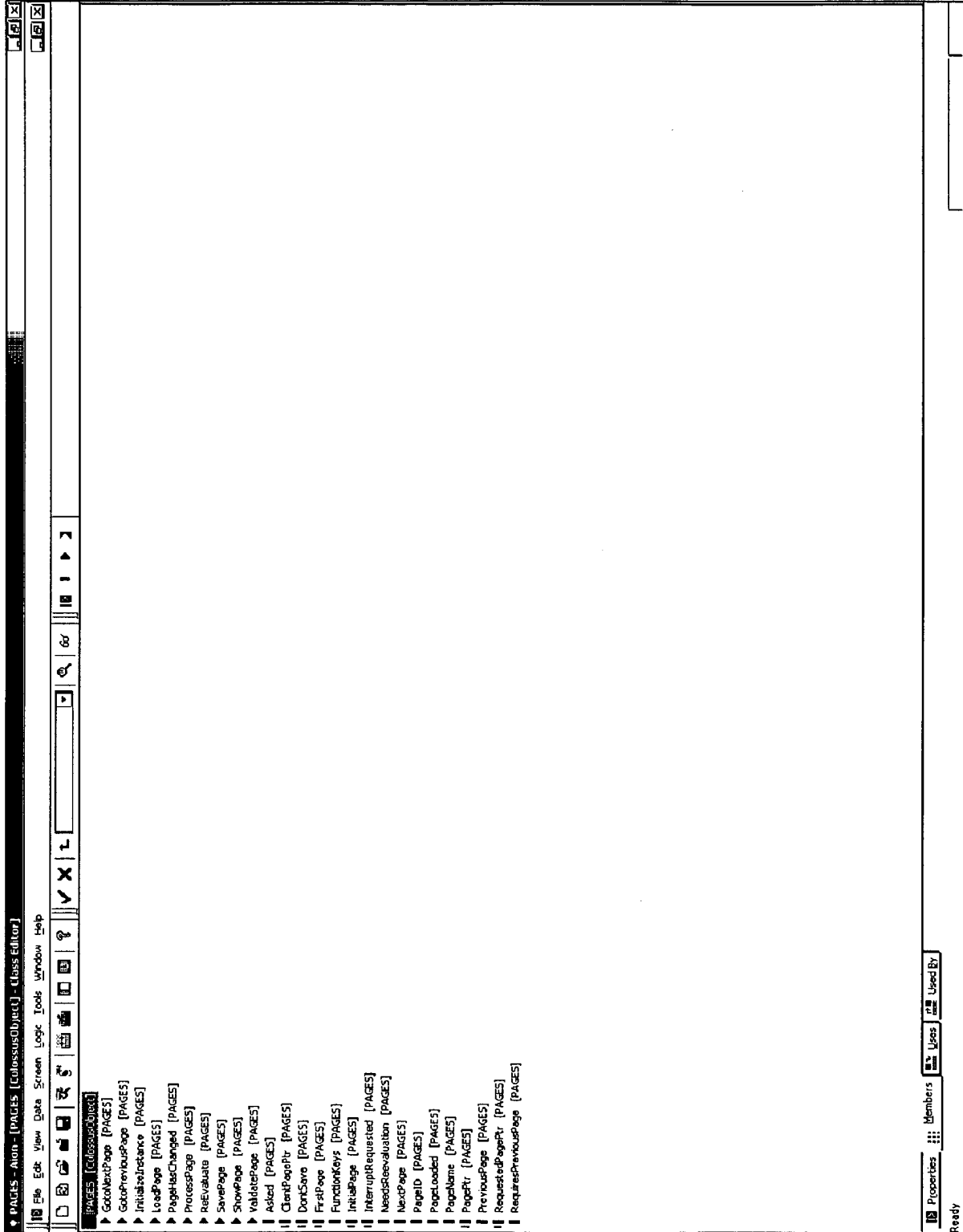


FIG. 6Ba

ADS ADS/32
COLOSSUS Table Of Contents 04-19-2000 2:44pm

Please select the page to which you wish to return

Claim Data

- Economic Region
- Define/Modify Injuries
- Admitted To Hospital
- Hospital Data
- Intensive Care
- Identify Subsequent Treatment
- Follow-up To Subsequent Treatment
- Medication usage
- Specify Injury Complications
- Follow-up To Complications
- Identify Future Treatment
- Identify Impairment
- Duties Under Duress
- Disfigurement Amount
- Non Medical Factors
- Specials
- Adjustments
- Consultation Facts

PF1=Help 3=Exit 4=Ref sys 9=Mark 10=Back Ver5.00b

FIG. 5B

☒ Pages [CUA]

<input type="checkbox"/> TOCEntryType	<input checked="" type="checkbox"/> InitialFunction	<input type="checkbox"/> ChildObjects
<input checked="" type="checkbox"/> TabCatcher	<input checked="" type="checkbox"/> InitializeInstance	<input type="checkbox"/> CursorCol
<input checked="" type="checkbox"/> ClientPagePtr	<input checked="" type="checkbox"/> InitializePages	<input type="checkbox"/> CursorDisplayName
<input checked="" type="checkbox"/> CurrentGotoMenu	<input checked="" type="checkbox"/> LoadPage	<input type="checkbox"/> CursorRow
<input checked="" type="checkbox"/> DontSave	<input checked="" type="checkbox"/> NextMenu	<input type="checkbox"/> CursorWindowType
<input checked="" type="checkbox"/> FirstPage	<input checked="" type="checkbox"/> ObjectSelected	<input type="checkbox"/> FunctionKeys
<input checked="" type="checkbox"/> InitialPage	<input checked="" type="checkbox"/> PageHasChanged	<input type="checkbox"/> NeedsReevaluation
<input checked="" type="checkbox"/> InterruptRequested	<input checked="" type="checkbox"/> ProcessPage	<input type="checkbox"/> NextPage
<input checked="" type="checkbox"/> PagePtr	<input checked="" type="checkbox"/> ReEvaluate	<input type="checkbox"/> PageID
<input checked="" type="checkbox"/> RequestedPage	<input checked="" type="checkbox"/> ResumePos	<input type="checkbox"/> PageLoaded
<input checked="" type="checkbox"/> ScreenSourced	<input checked="" type="checkbox"/> SaveItem	<input type="checkbox"/> PageName
<input checked="" type="checkbox"/> TabCatcher	<input checked="" type="checkbox"/> SavePage	<input type="checkbox"/> PreviousPage
<input checked="" type="checkbox"/> Execute	<input checked="" type="checkbox"/> ShowPage	<input type="checkbox"/> RequiresPreviousPage
<input checked="" type="checkbox"/> GotoMenu	<input checked="" type="checkbox"/> ShowPages	<input checked="" type="checkbox"/> Execute
<input checked="" type="checkbox"/> GotoNextPage	<input checked="" type="checkbox"/> ValidatePage	<input checked="" type="checkbox"/> GotoMenu
<input checked="" type="checkbox"/> GotoPreviousPage	<input type="checkbox"/> Asked	<input checked="" type="checkbox"/> GotoNextPage

FIG. 6B

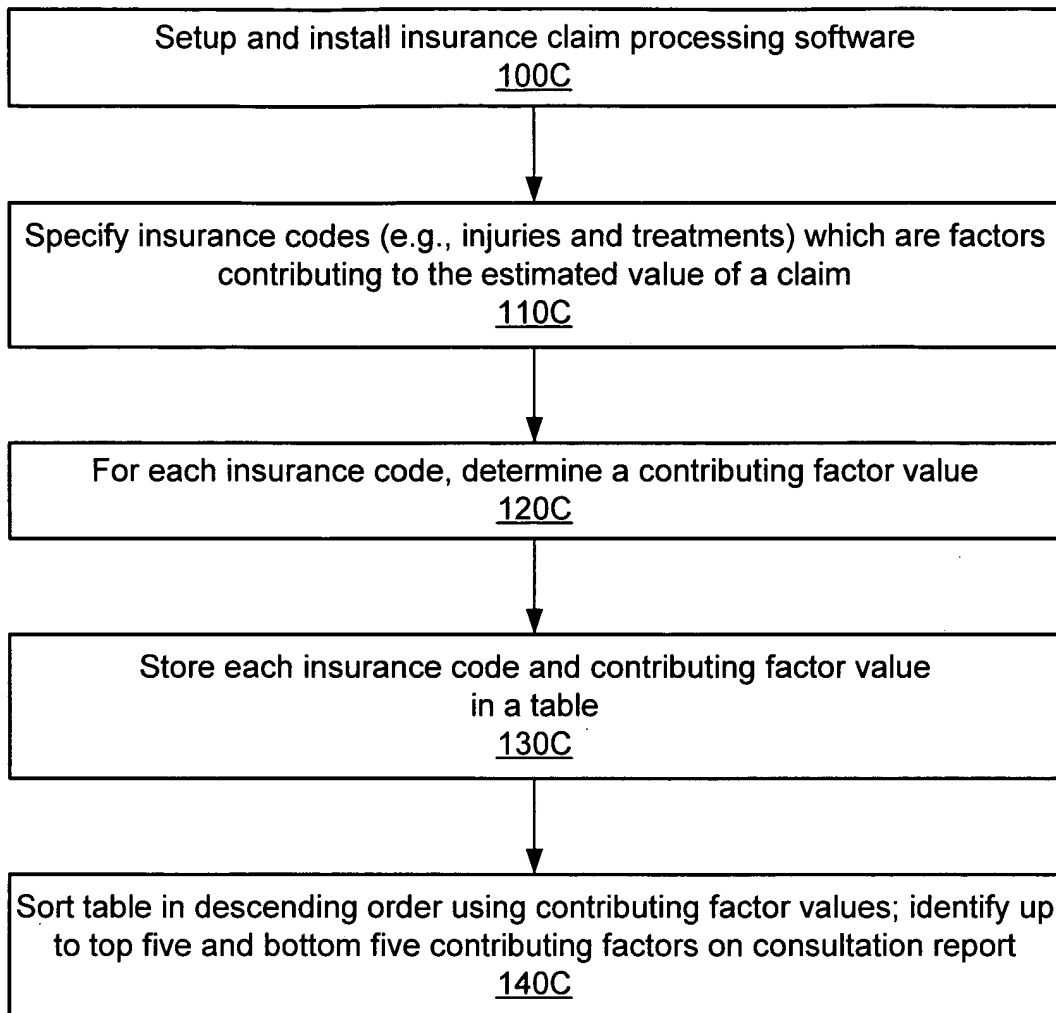
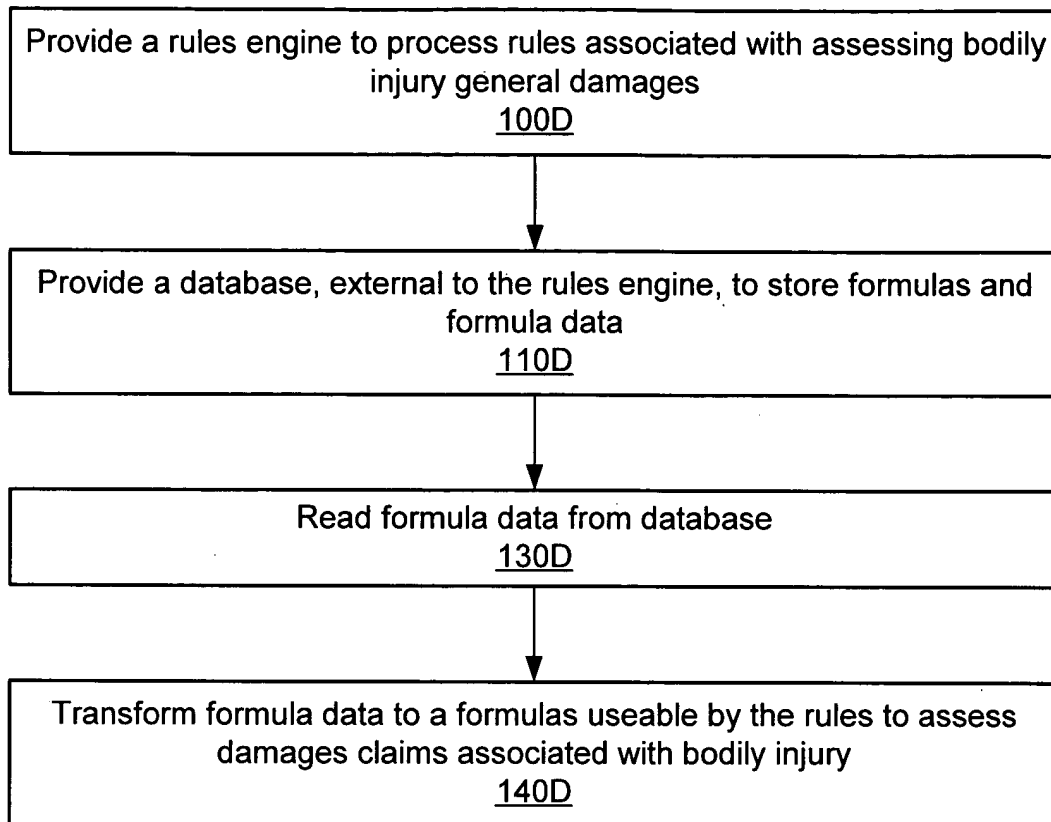


FIG. 2C

Injury or Treatment Code	Contributing Factor Value
CF001	500
CF002	750
CFNNN	1200

FIG. 3C

*FIG. 2D*

FormulaID	SequenceNo	Operation	Value
FID000	1	*	100
FID000	2	>	500
FID000	3	-	1200
FID001	1	+	50
FIDNNN	1	*	5
FIDNNN	2	=>	1000

FIG. 3D

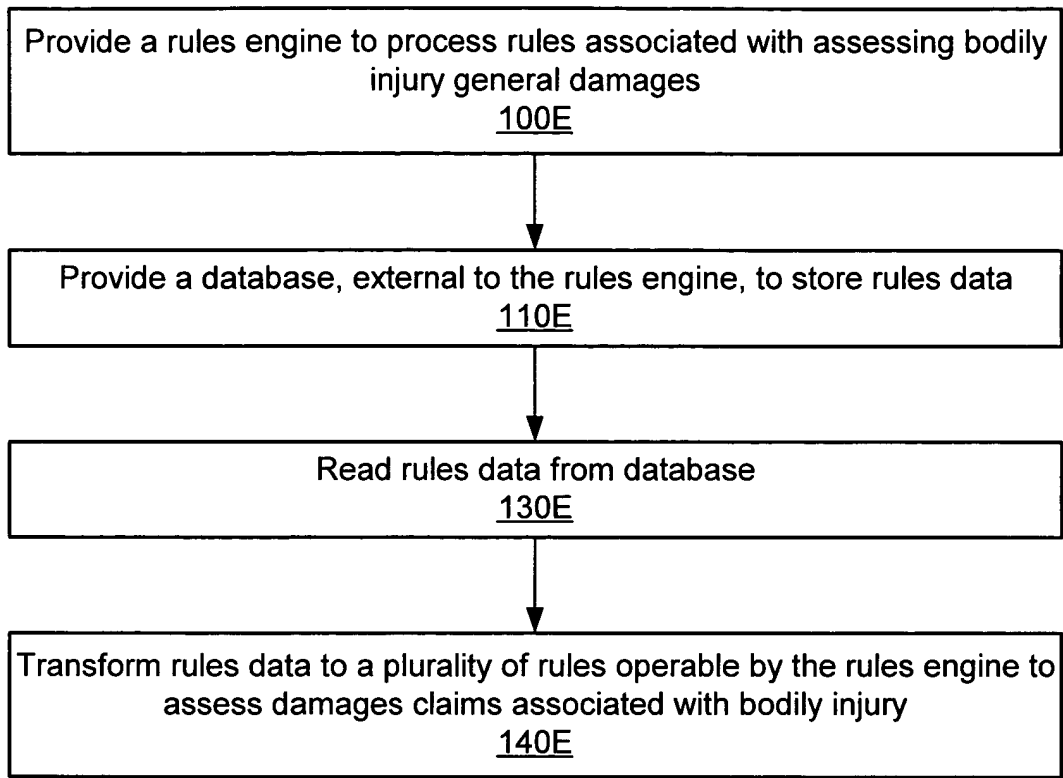


FIG. 2E

300E Injury_Code	310E Adj_Amount	320E Rule_Name	330E Rule_style
IC000	100	RN000	RS000
IC001	50000	RN001	RS001
ICNNN	15000	RNNNN	RSNNN

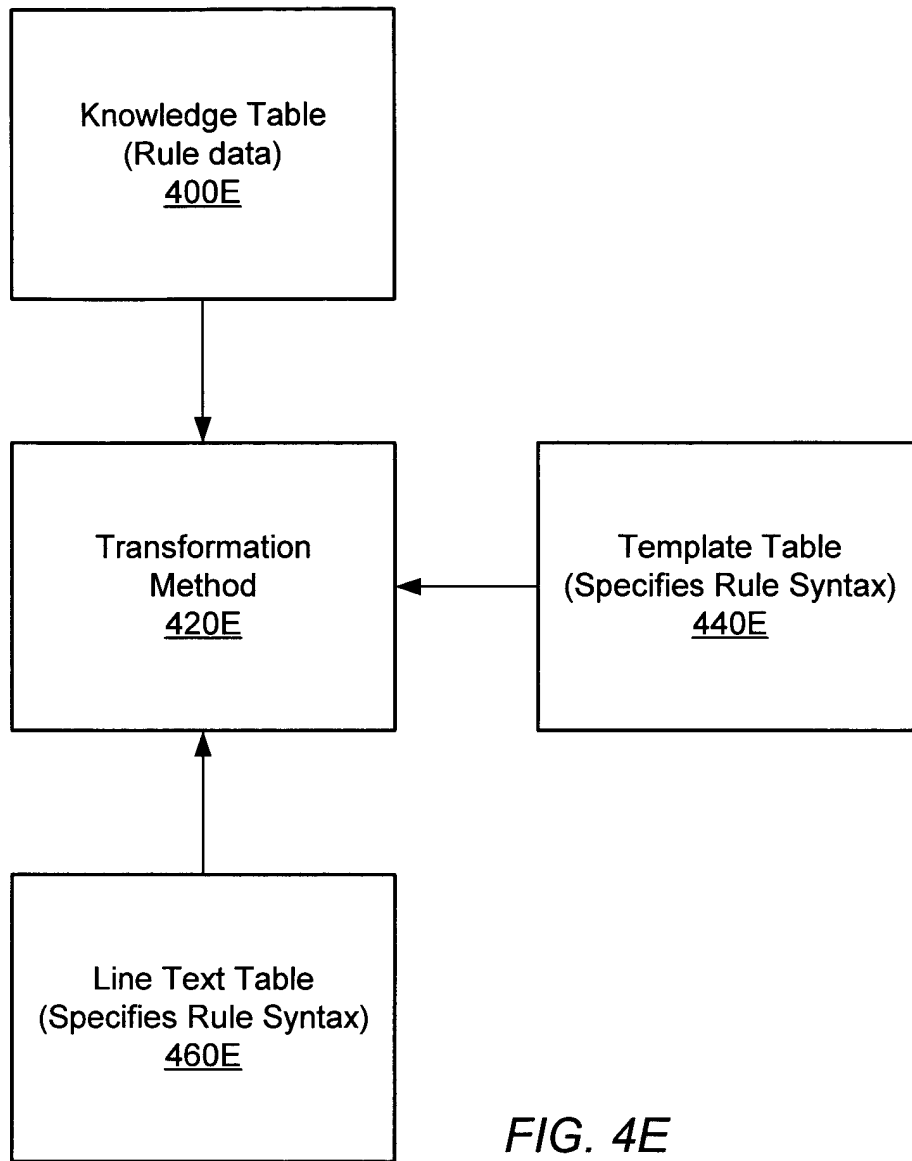
FIG. 3aE

350E Statename	320E Rule_Name	330E Rule_style	360E Line_textID
LOC000	RN000	RS000	LT000
LOC001	RN001	RS001	LT001
LOCNNN	RNNNN	RSNNN	LTNNN

FIG. 3bE

360E Line_textID	370E Line_text	330E Rule_style	350E Statename
LT000	Code = '20'	RS000	LOC000
LTNNN	Registry(1)	RSNNN	LOCNNN

FIG. 3cE

*FIG. 4E*

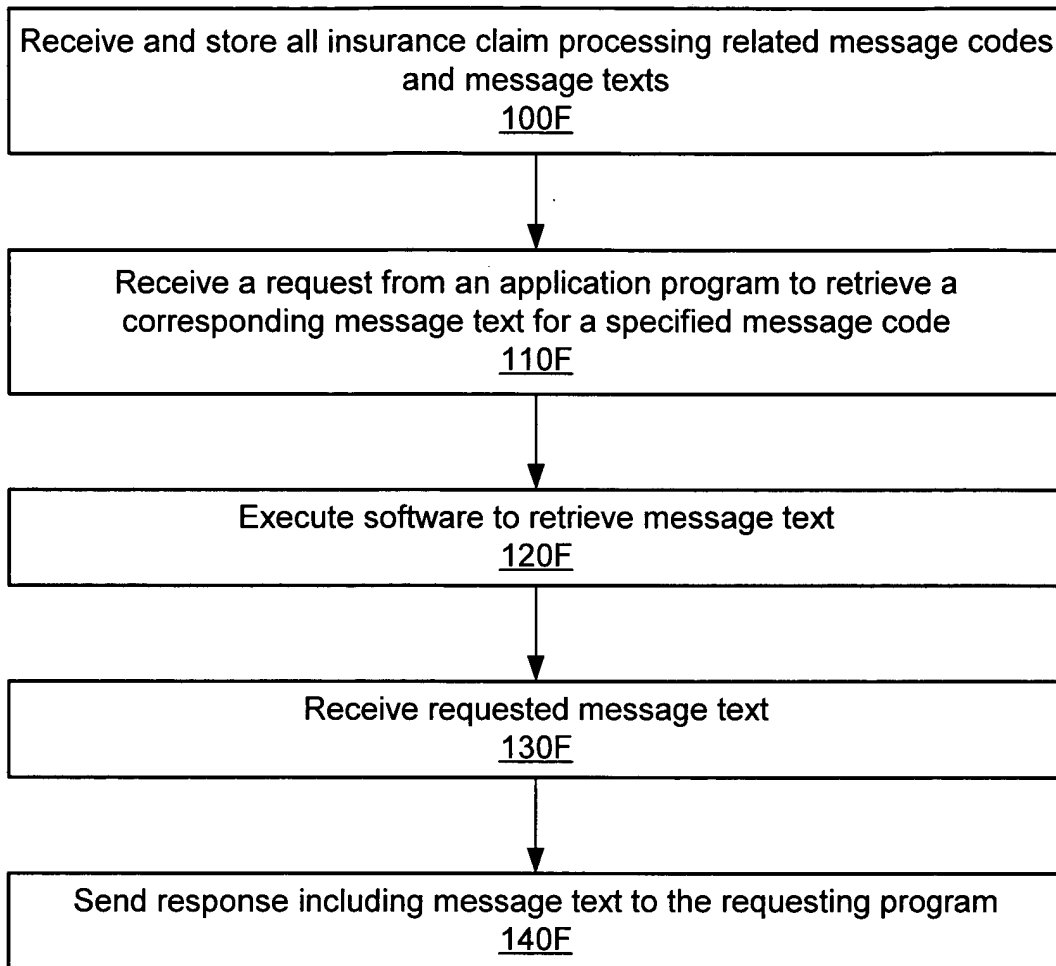


FIG. 2F

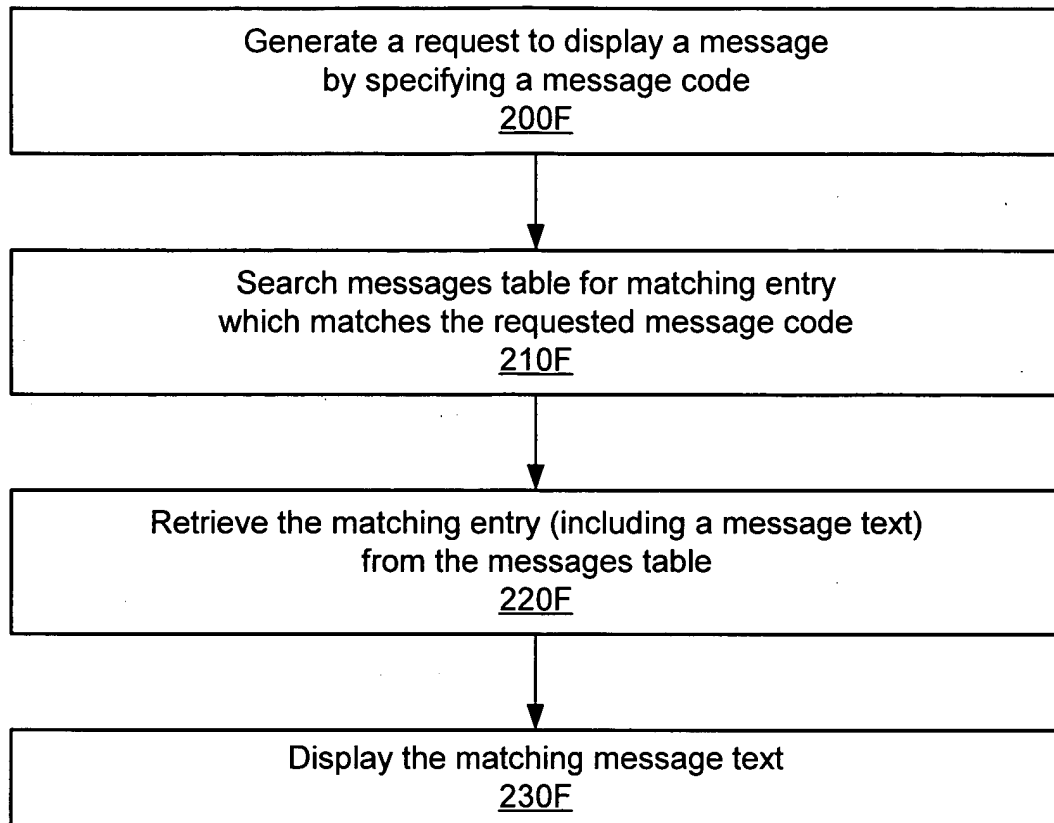


FIG. 3F

300F Message Section	310F Message Code	320F Message Text
AA	A01	'Birthdate (mm/dd/yy):'
AB	A02	'ERROR - Integer value must be between 0 and 9.'
ZZ	Z99	'Select colour:'

FIG. 4F

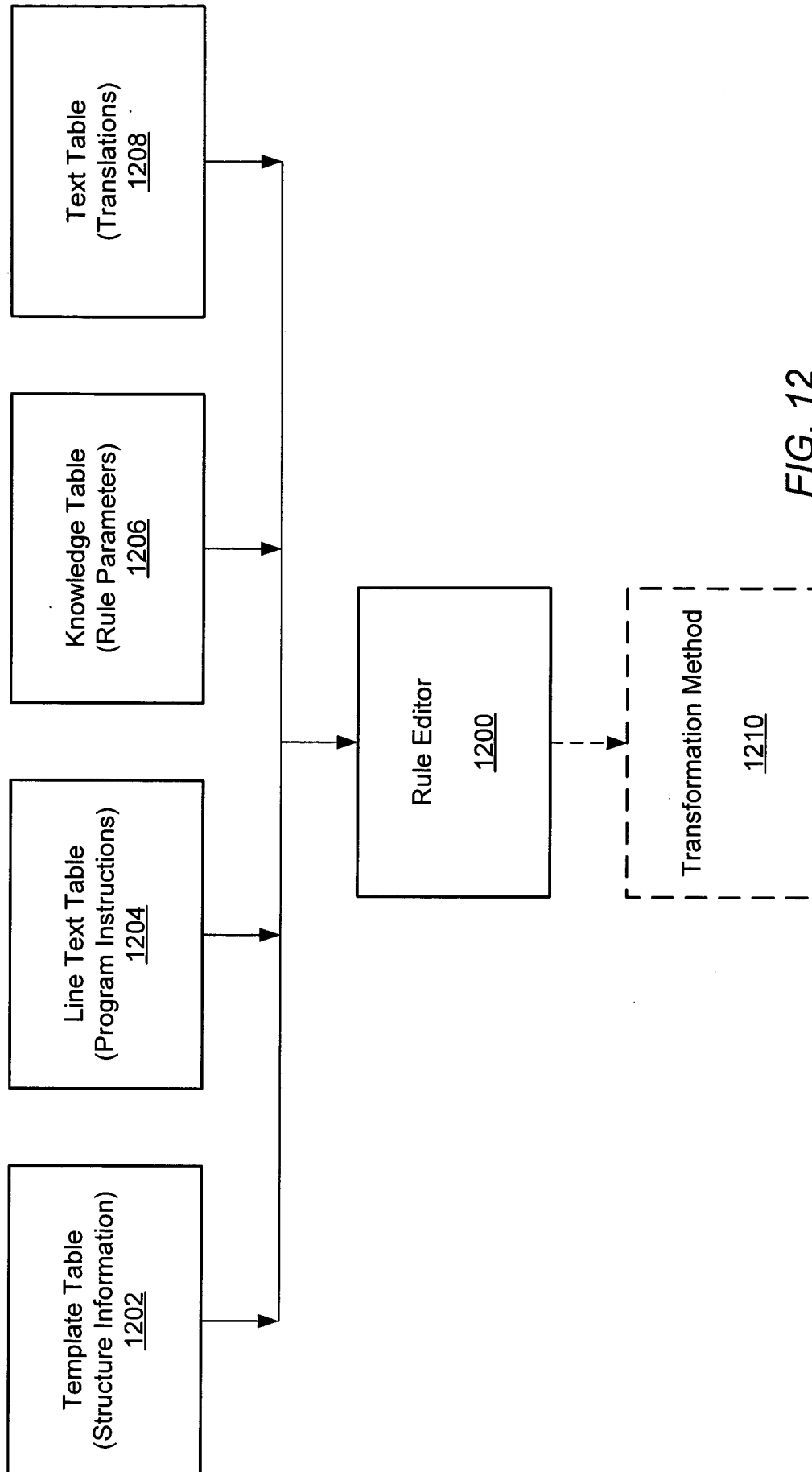


FIG. 12

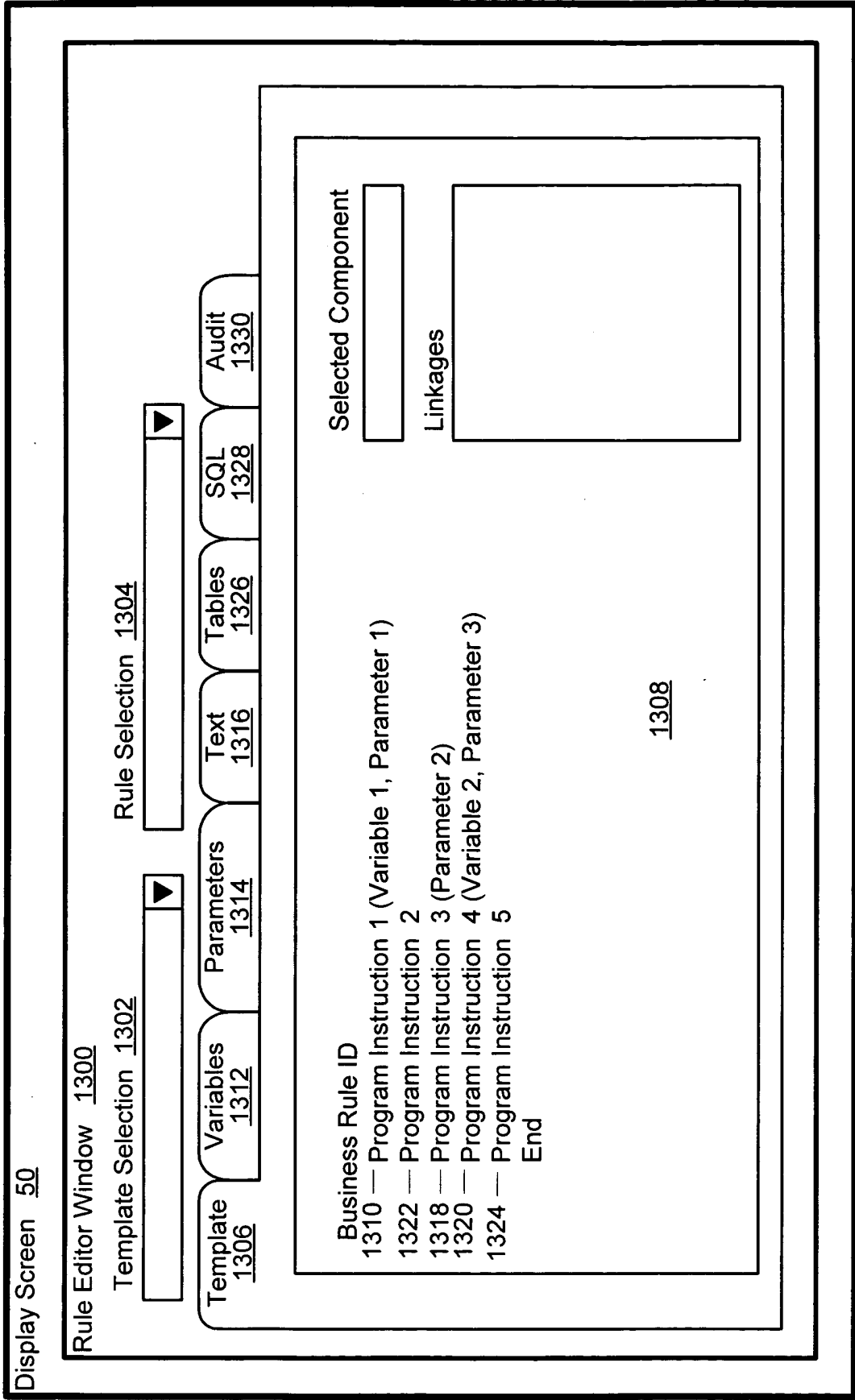


FIG. 13

Rule Editor Window 1300

Template Selection 1302

Rule Selection 1304

Template 1306

Variables 1312

Parameters 1314

Text 1316

Tables 1326

SQL 1328

Audit 1330

Business Rule ID

1410 —Program Instruction 1, Variable 1 (Parameter 1)

Program Instruction 2

Program Instruction 3, Parameter 2

Program Instruction 4, Variable 2 (Parameter 3)

Program Instruction 5

End

1308

Selected Component

Linkages

FIG. 14

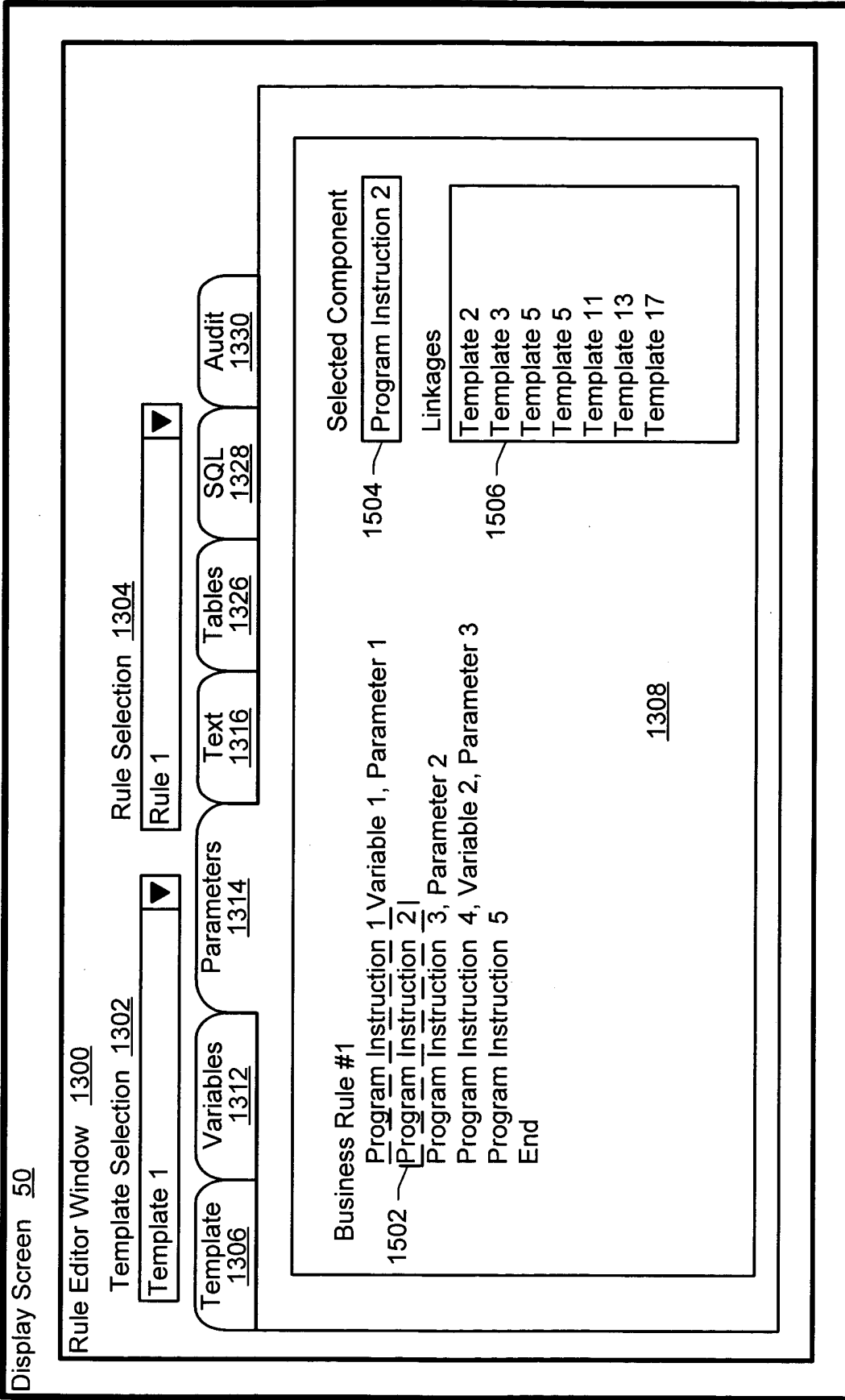


FIG. 15

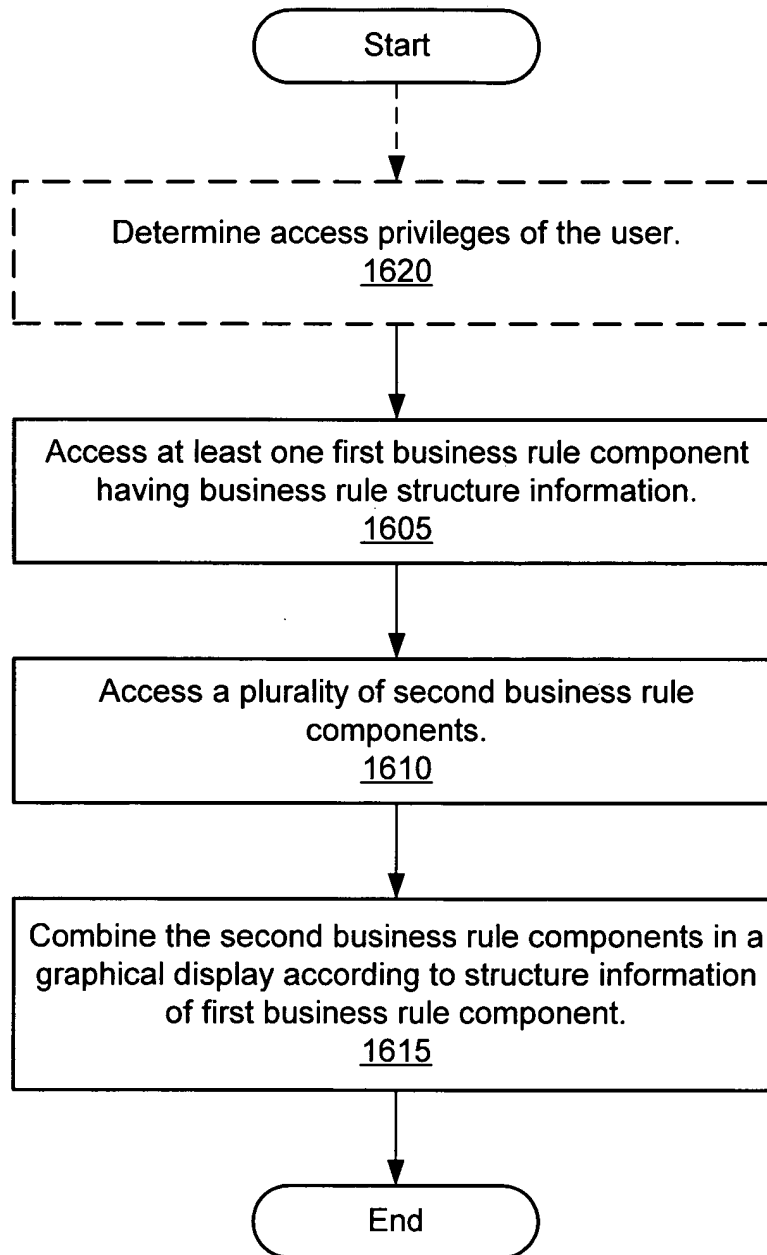


FIG. 16

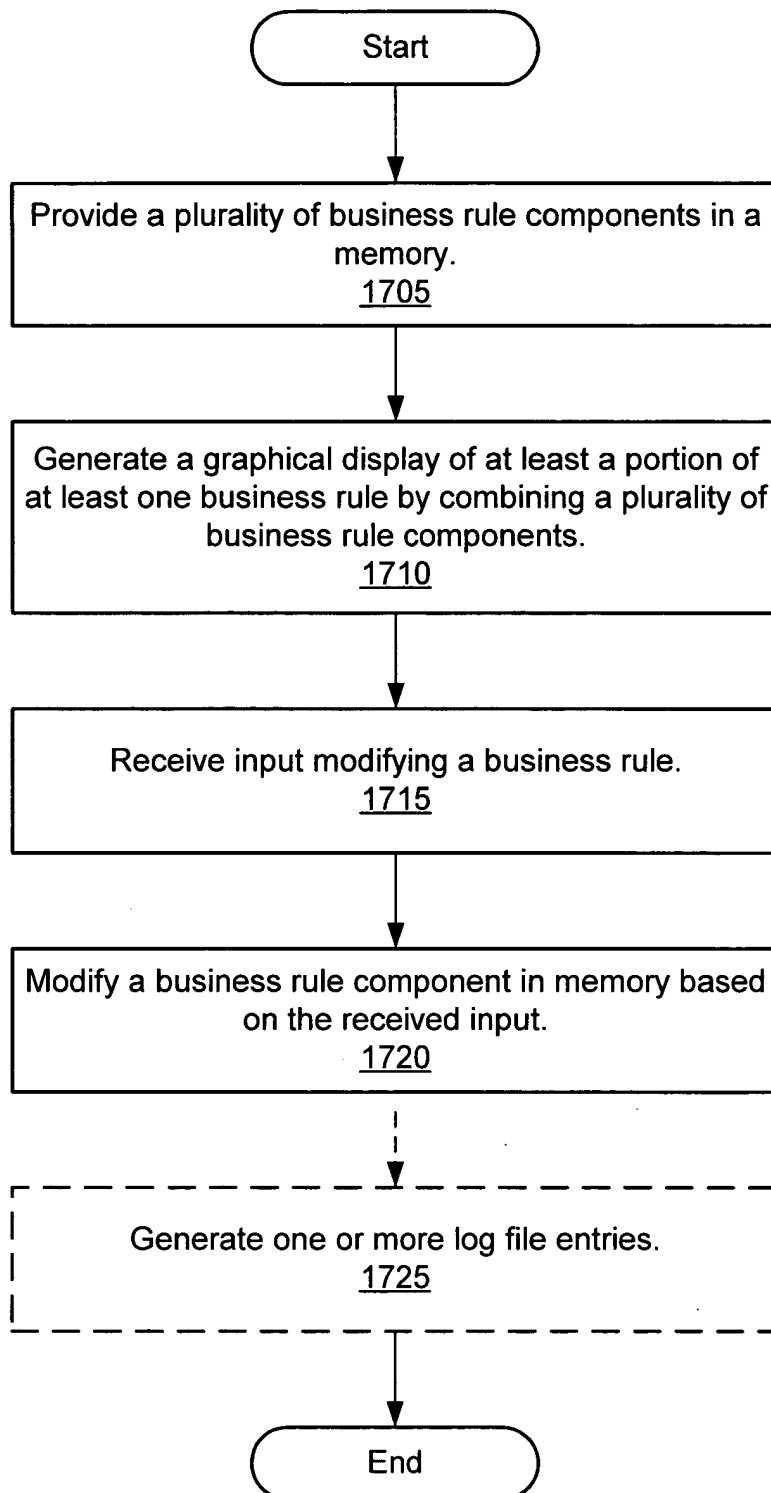


FIG. 17

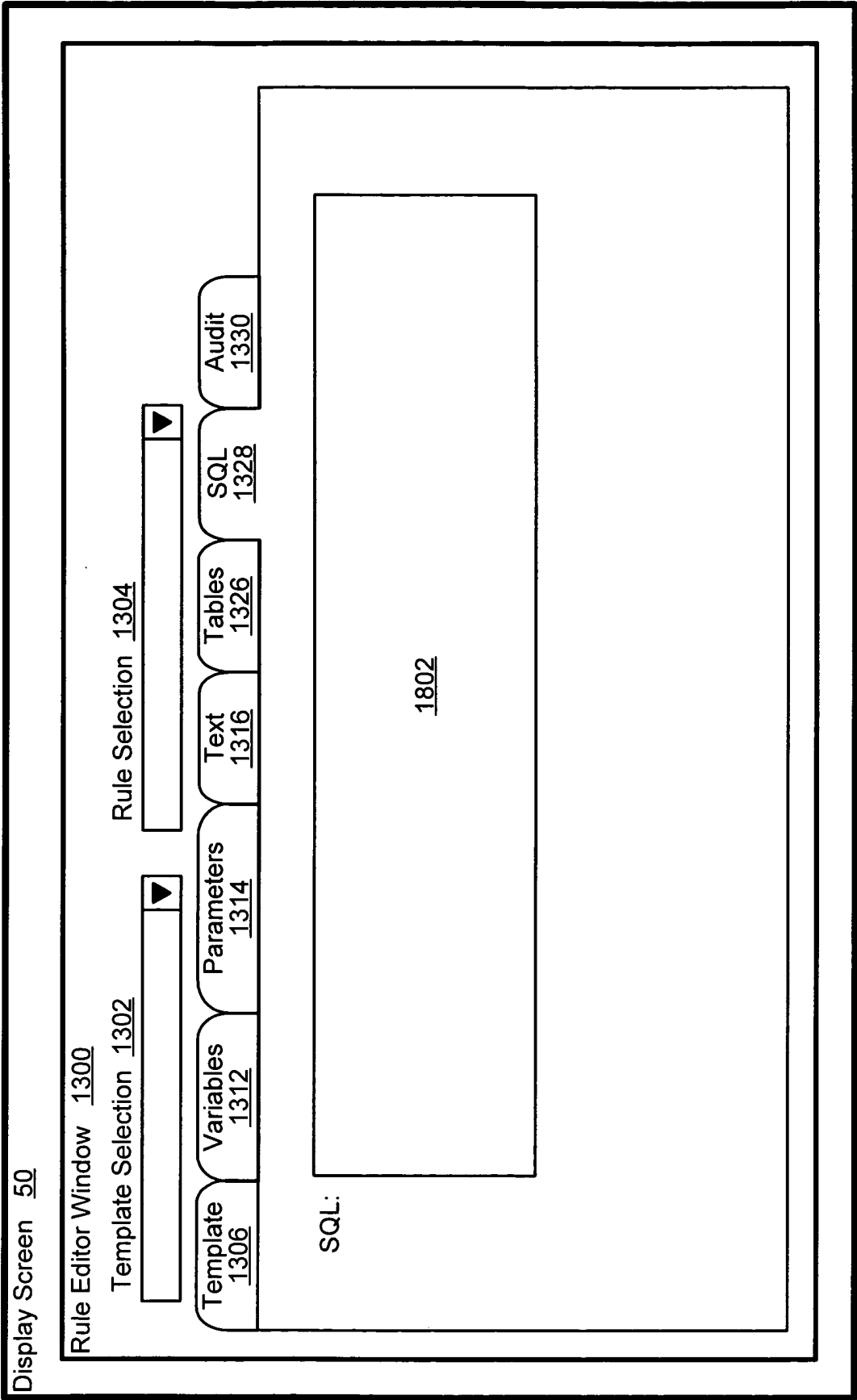
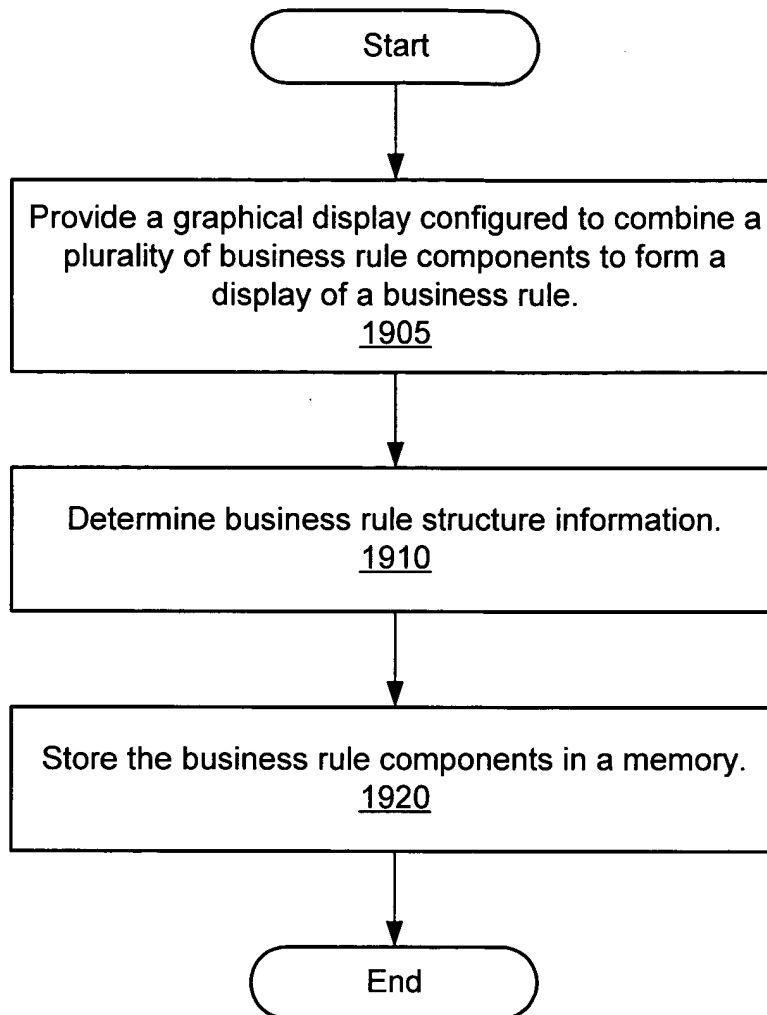


FIG. 18

*FIG. 19*

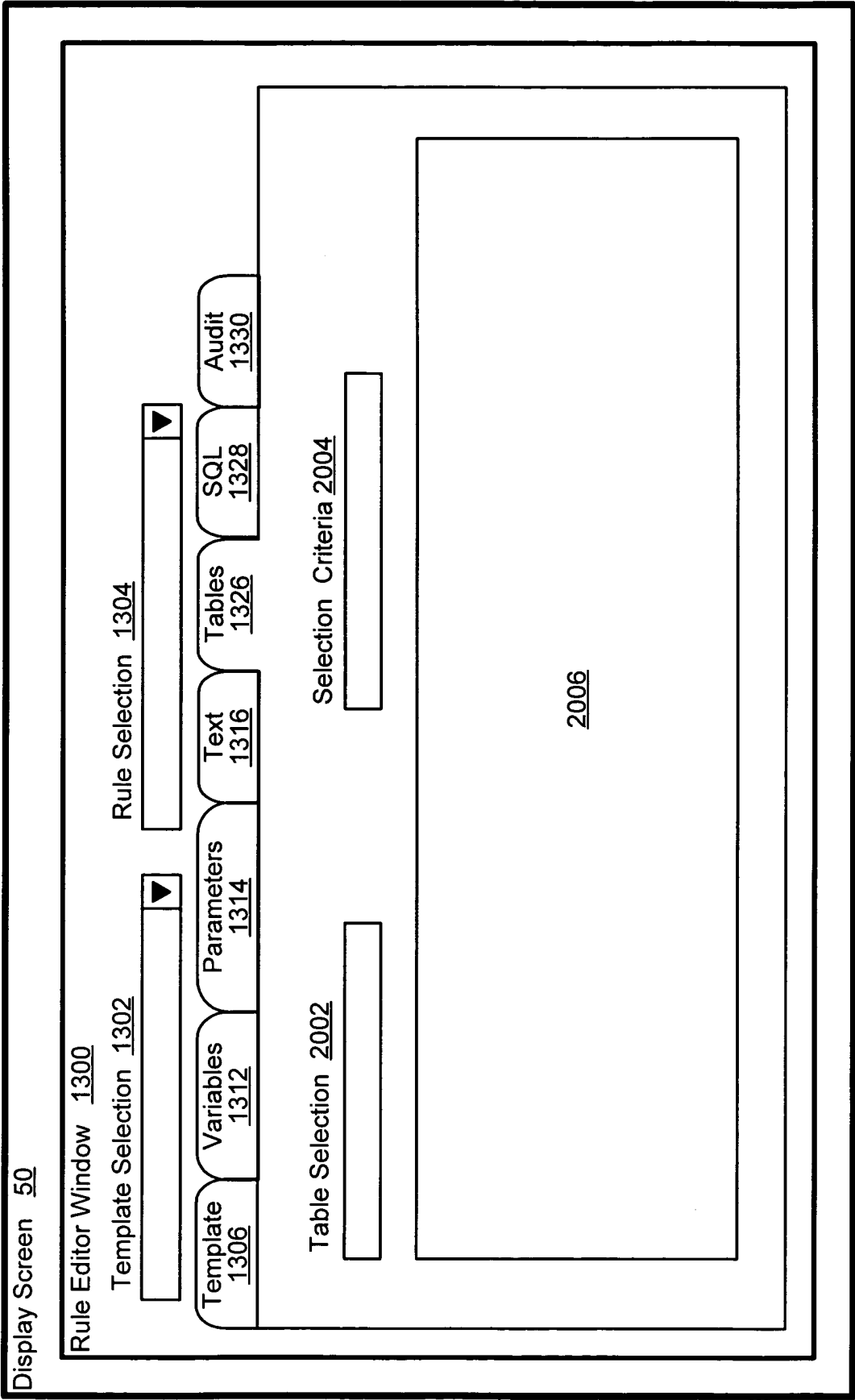


FIG. 20

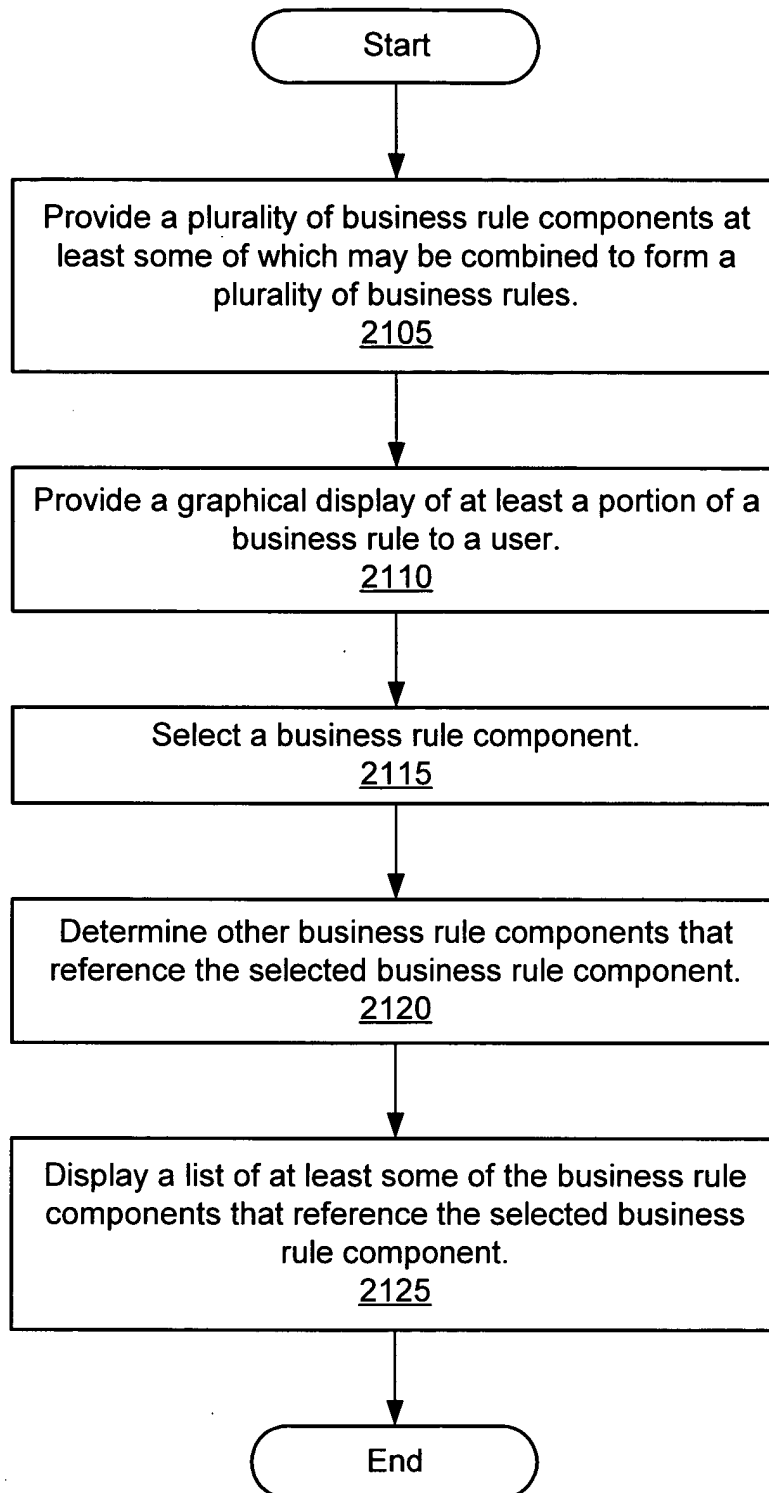


FIG. 21

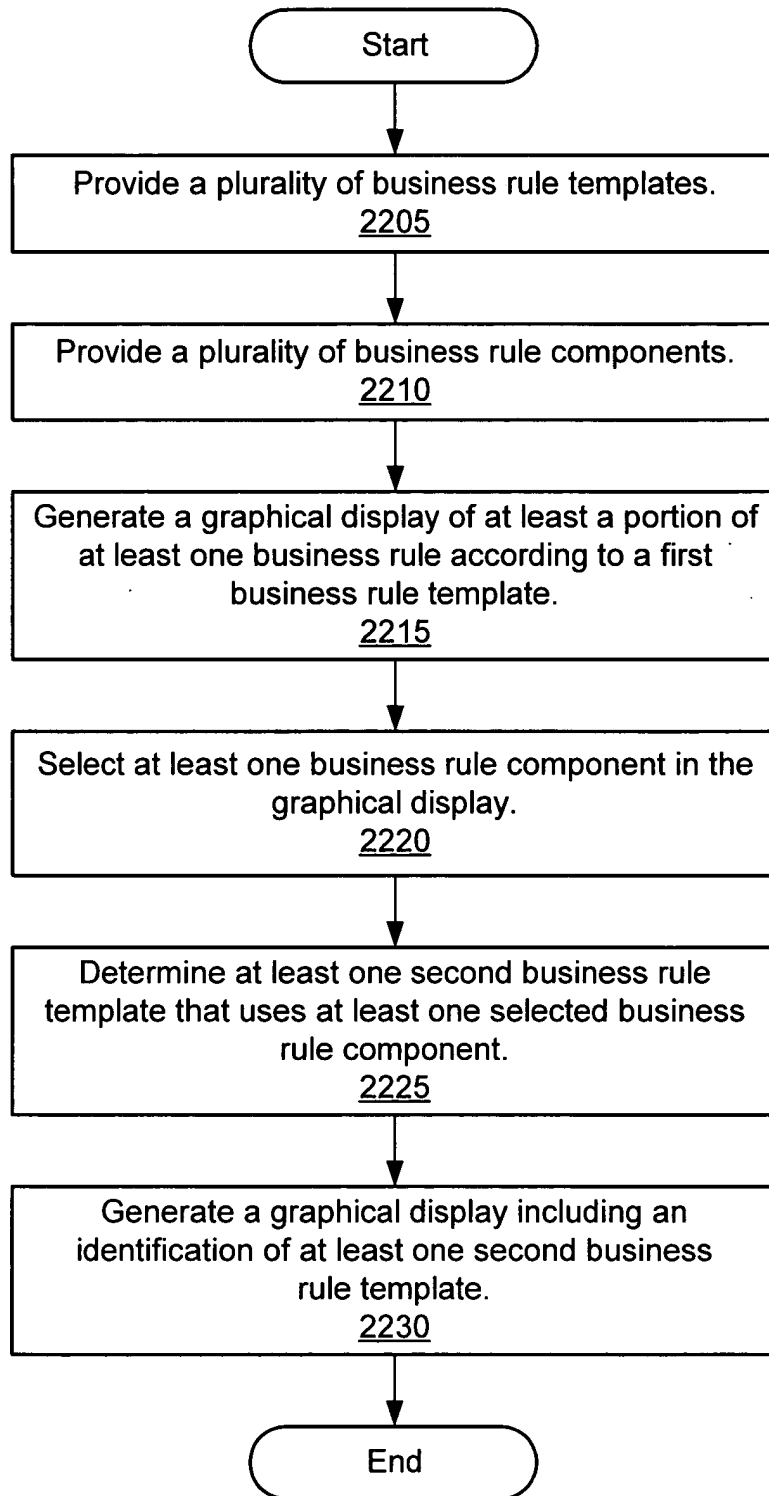


FIG. 22

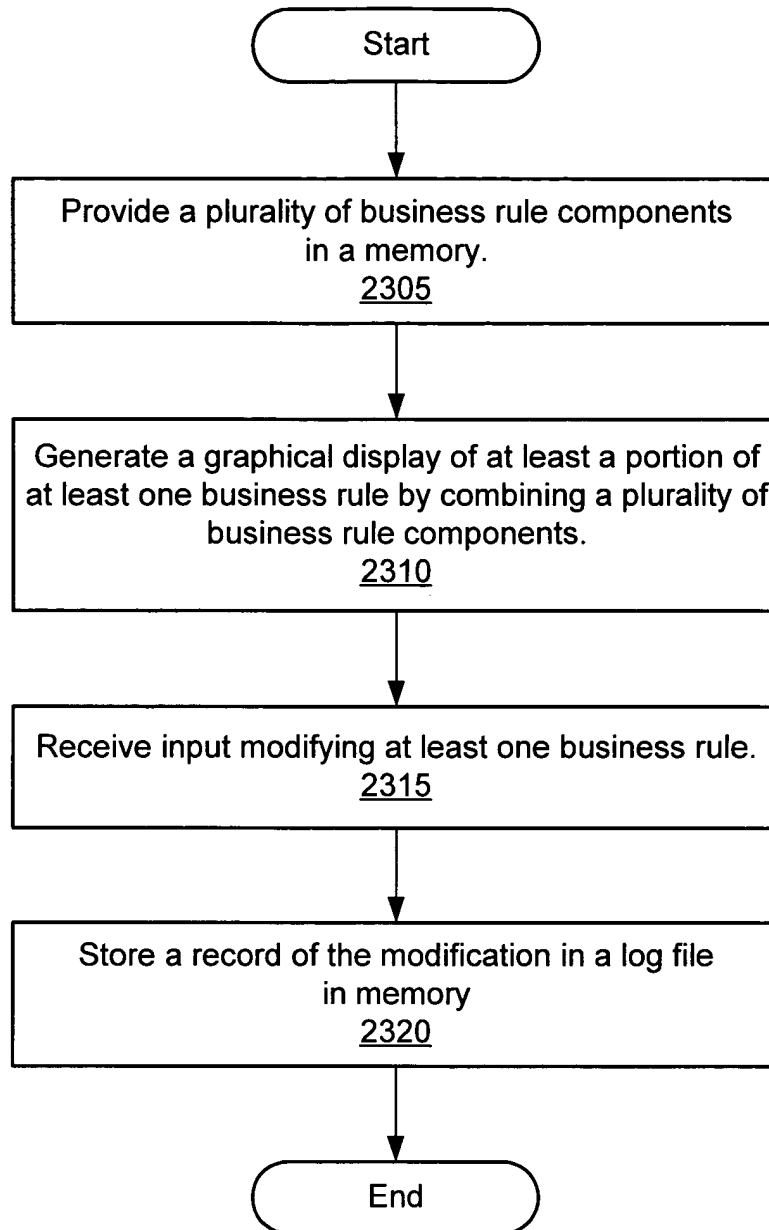


FIG. 23

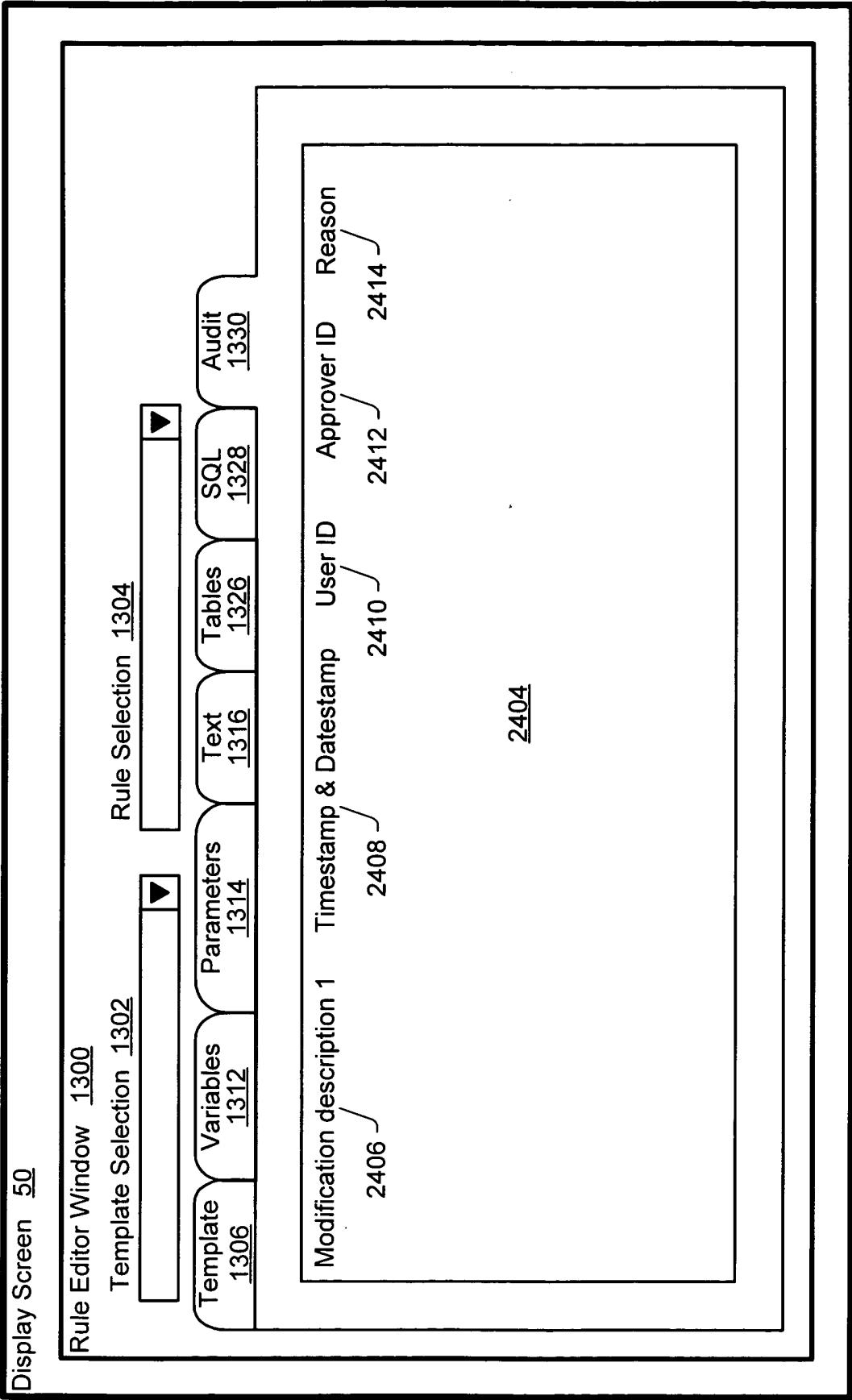


FIG. 24

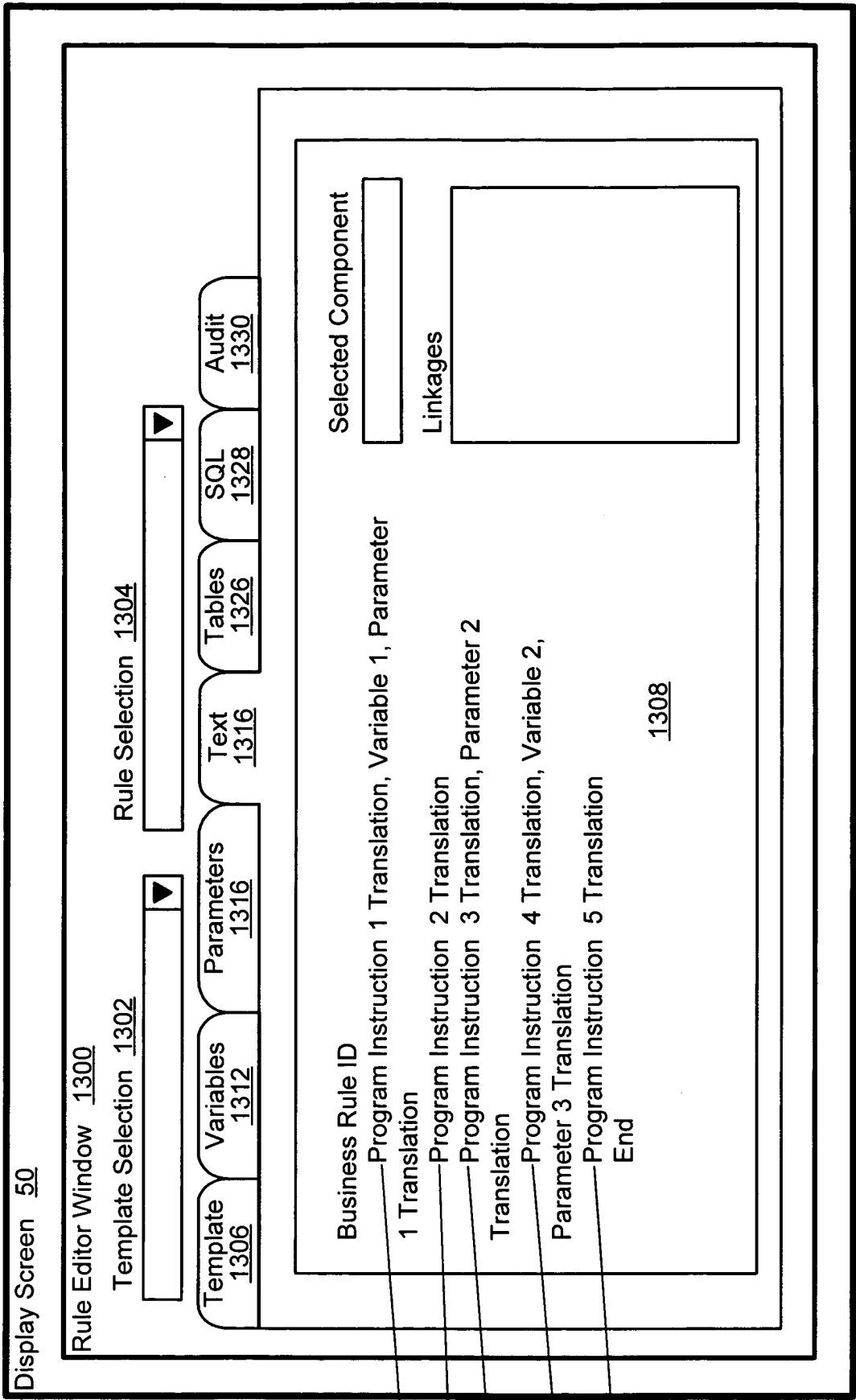


FIG. 25

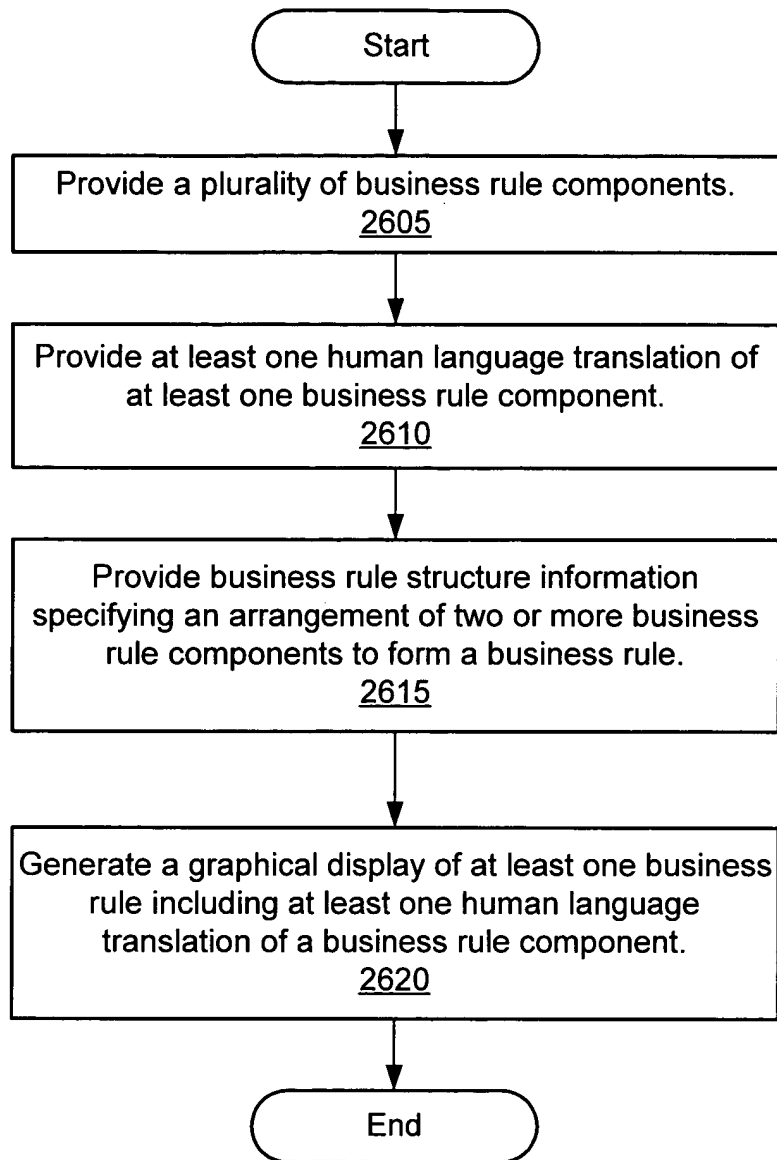


FIG. 26

2700

COLOSSUS

Define/Modify Injuries

rkw test aaa - 001

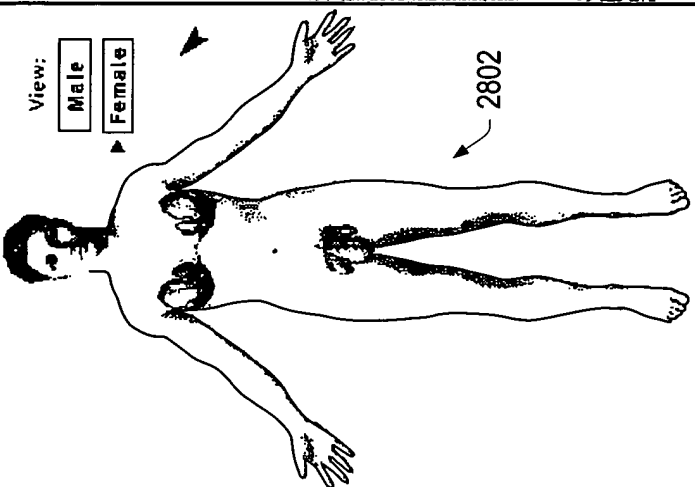
Save Show TOC Report Comments Date Calc Help Exit

Please describe the claimant's injuries using the following descriptors and the injured body part: (ie. FR R FEMUR, CS NECK)

AM = Amputation	DP = Disc Injury (rupture, herniation, etc)	LI = Ligament or Tendon Damage
CC = Concussion	FD = Fracture/Dislocation	SF = Superficial
CR = Crush, Extensive Soft-Tissue, De-Gloving	FR = Fracture	SL = Subluxation
CS = Contusion, Soft-Tissue, Whiplash	LA = Laceration, Penetration	SP = Sprain
DL = Dislocation		

View: Male Female

Select a system: Skin Structure name:



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Use these navigation buttons, not the Forward and Back Buttons on your browser.

◀ Back
Next ▶
Unknown
Reset

• Anatomy

• Drug Reference

Fig. 28

2700

COLOSSUS

Define/Modify Injuries

rkwt test aaa - 001

Save Show TOC Report Comments Date Calc Help Exit

Please describe the claimant's injuries using the following descriptors and the injured body part: (ie. FR R FEMUR, CS NECK)

AM = Amputation	DP = Disc Injury (rupture, herniation, etc)	LI = Ligament or Tendon Damage
CC = Concussion	FD = Fracture/Dislocation	SF = Superficial
CR = Crush, Extensive Soft-Tissue, De-Gloving	FR = Fracture	SL = Subluxation
CS = Contusion, Soft-Tissue, Whiplash	LA = Laceration, Penetration	SP = Sprain
DL = Dislocation		

2910

Use these navigation buttons, not the Forward and Back Buttons on your browser:

◀ Back Next ▶ Unknown Reset

Structure name: Biceps brachii muscle "Flexor muscle of the forearm" 2908

Select a system: Muscular

View: Male Female

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• Anatomy

• Drug Reference

Fig. 29

2700

COLOSSUS

Define/Modify Injuries

rkwl test aaa - 001

Save Show TOC Report Comments Date Calc Help Exit

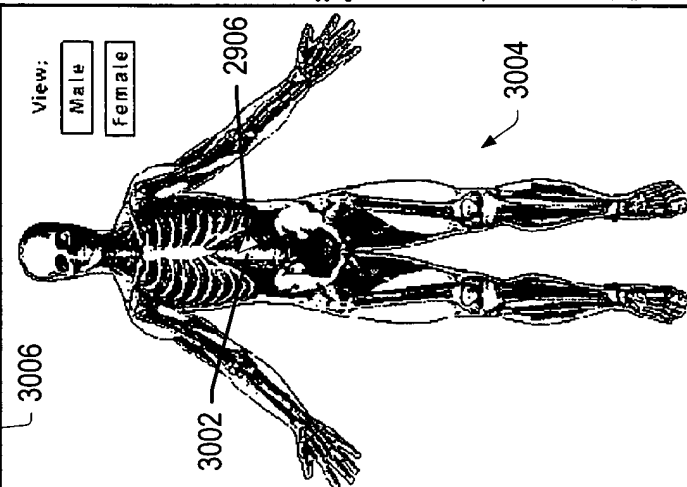
Select a system: Skeletal Structure name:

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Please describe the claimant's injuries using the following descriptors and the injured body part: (ie. FR R FEMUR, CS NECK)

AM = Amputation	DP = Disc Injury (rupture, herniation, etc)	LI = Ligament or Tendon Damage
CC = Concussion	FD = Fracture/Dislocation	SF = Superficial
CR = Crush, Extensive Soft-Tissue, De-	FR = Fracture	SL = Subluxation
Gloving	LA = Laceration, Penetration	SP = Sprain
CS = Contusion, Soft-Tissue Whiplash		
DL = Dislocation		

View: Male Female



Use these navigation buttons, not the Forward and Back Buttons on your browser.

◀ Back
Next ▶
Unknown
Reset

• Anatomy

• Drug Reference

Fig. 30

2700

COLOSSUS

Define/Modify Injuries

rkwt test aaa - 001

Select a system:

Spine

Structure name:

View:

Male

Female

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Please describe the claimant's injuries using the following descriptors and the injured body part: (ie. FR R FEMUR, CS NECK)

AM = Amputation	DP = Disc Injury (rupture, herniation, etc)	LI = Ligament or Tendon Damage
CC = Concussion	FD = Fracture/Dislocation	SF = Superficial
CR = Crush, Extensive Soft-Tissue, De-Gloving	FR = Fracture	SL = Subluxation
CS = Contusion, Soft-Tissue, Whiplash	LA = Laceration, Penetration	SP = Sprain
DL = Dislocation		

Use these navigation buttons, not the Forward and Back Buttons on your browser:

Save

Show TOC

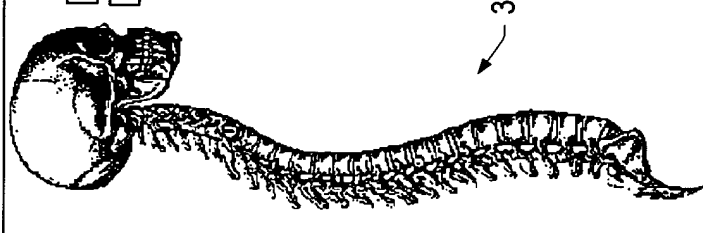
Report

Comments

Date Calc

Help

Exit



3102

• Anatomy

• Drug Reference

Fig. 31

Colossus

Define/Modify Injuries

Save Show TOC Summary Comments Date Calc Help Exit

Enter injuries

3211

3211

Click here for consolidated entry

ICD-9

Colossus	ICD-9
<input checked="" type="checkbox"/> 8423 - Dislocation of right SHOULDER, ACROMIOCLAVICULAR	
<input checked="" type="checkbox"/> 861H - Fracture/dislocation of right LITTLE FINGER including METACARPALS	

Spinal/Spine	Stim	Unecular
<p> AM = Amputation CC = Contusion, Closed Head Injury CR = Crush, Extensive Soft-Tissue, De-Gloving CS = Contusion, Soft-Tissue, Whiplash LA = Laceration, Penetration SF = Superficial </p>	<p> U = Laceration or Tendon Damage SP = Scratch </p>	

Structure name	3201	3202	3203	3204
<input checked="" type="checkbox"/> Skeletal <input type="checkbox"/> Spine <input type="checkbox"/> Skin <input type="checkbox"/> Muscular				

Fig. 32

Colossus

COL TEST GID - 001

Save

Show TOC

Summary

Comments

Date Calc

Help

Exit

Define/Modify Injuries

Enter injuries:

Click here for consolidated entry

Colossus

ICD-9

☒ 8423 - Dislocation of right SHOULDER, ACROMIOCLAVICULAR

☒ 861H - Fracture/dislocation of right LITTLE FINGER including METACARPALS

Structure name

Spine - includes all vertebrae and intervertebral discs
See Spine view for more detail.

3303

✓ ☐ Skeletal

☐ Spine

☐ Skin

☐ Muscular

3301

3202

Left

Right

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#ADAM

Skeletal/Spine	Skin	Muscular
DL = Dislocation DP = Disc Injury (rupture, herniation, etc.) FR = Fracture FD = Fracture/Dislocation SL = Sublocation	AM = Amputation CC = Concussion, Closed Head Injury CR = Crush, Extensive Soft-Tissue, De-Gloving CS = Contusion, Soft-Tissue, Whiplash LA = Laceration, Penetration SF = Superficial	LI = Ligament or Tendon Damage SP = Sprain

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Unknown

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Fig. 33

COLLUSUS

COL TEST GID - 001

Define/Modify Injuries

Save Show TOC Summary Comments Date Calc Help Exit

Enter injuries

3407

Click here for consolidated entry

COLLUSUS

ICD-9

☒ B572 - Fracture of left NAVICULAR

☒ A632 - Fracture of right FEMUR - complicated

3405

Structure name

Right Femur

☒ Skeletal

☐ Spine

☐ Skin

☐ Muscular

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#ADAM

3301

3202

3401

3409

Right

Left

Skeletal/Spine

DL = Dislocation

DP = Disc Injury (rupture, herniation, etc.)

FR = Fracture

FD = Fracture/Dislocation

SL = Subluxation

Skin

AM = Amputation

OC = Concussion, Closed Head Injury

CR = Crush, Extensive Soft-Tissue, De-Gloving

CS = Contusion, Soft-Tissue, Whiplash

LA = Laceration, Penetration

SP = Superficial

Muscular

LI = Laceration or Tendon Damage

SP = Sprain

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Fig. 34

Save	Show TOC	Summary	Comments	Date Calc	Help	Exit
3511 -						
<input type="text"/>						
Enter injuries						
Click here for consolidated entry						
Colossus			ICD-9			
<input checked="" type="checkbox"/>	B572 - Fracture of left NAVICULAR					
<input checked="" type="checkbox"/>	A852 - Fracture of right FEMUR - complicated					
<input checked="" type="checkbox"/>	750L - Fracture of thoracic spine at T3					
-3513						

Diagram illustrating the structure of the spine, showing the skeletal, skin, and muscular layers. The diagram includes labels for the T10 vertebra, the skeletal structure, the skin, the muscular layer, and a fracture site. The diagram is labeled with the text "Structure name" and "T10 vertebra". The diagram is also labeled with the text "Skeletal", "Spine", "Skin", "Muscular", "Fracture", "T10", "3503", "3505", "3507", "3515", "3517", and "#ADAM".

Skeletal/Spine	Skin	Muscular
<ul style="list-style-type: none"> DX = Dislocation DO = Disc Injury (rupture, herniations, etc.) FR = Fracture FO = Fracture/Dislocation SL = Subluxation 	<ul style="list-style-type: none"> AM = Amputation CC = Contusion, Closed Head Injury CR = Crush, Extensive Soft-Tissue De-Gloving CS = Contusion, Soft-Tissue Whiplash LA = Laceration, Penetration SP = Superficial 	<ul style="list-style-type: none"> U = Lacerant or Tension Damage SP = Sprain

Fig. 35

COL TEST GID - 001

Colossus

Define/Modify Injuries

Save

Show TOC

Summary

Comments

Date Calc

Help

Exit

Enter injuries

Click here for consolidated entry

Structure name

3605

Structure

Chest

✓ Skeletal

✓ Spine

✓ Skin

✓ Muscular

3603

3601

3607

Right

Left

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PADAM

Colossus

ICD-9

☒ B572 - Fracture of left NAVICULAR

☒ A632 - Fracture of right FEMUR - complicated

☒ 750L - Fracture of thoracic spine at T3

Skeletal/Spine	Skin	Muscular
DL = Dislocation DP = Disc Injury (rupture, herniation, etc.) FR = Fracture FD = Fracture/Dislocation SL = Subluxation	AM = Amputation CC = Concussion, Closed Head Injury CR = Crush, Extensive Soft-Tissue De-Gloving CS = Contusion, Soft-Tissue, W/ Splint LA = Laceration, Penetration SP = Superficial	LI = Ligament or Tendon Damage SP = Sprain

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Reset

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Fig. 36

Colossus

Define/Modify Injuries

COL TEST GID - 001

Enter injuries:

Click here for consolidated entry

Colossus	ICD-9
<input checked="" type="checkbox"/> B672 - Fracture of left NAVICULAR	
<input checked="" type="checkbox"/> A632 - Fracture of right FEMUR - complicated	
<input checked="" type="checkbox"/> 750L - Fracture of thoracic spine at T3	

Structure name:

Chief:

Skeletal/Spine	Skin	Intracranial
DL = Dislocation	AM = Amputation	U = Laceration or Tendon Damage
DP = Disc Injury (rupture, herniation, etc.)	CC = Concussion, Closed Head Injury	SP = Scrin
FR = Fracture	CR = Crush, Extensive Soft-Tissue, De-Gloving	
FD = Fracture/Dislocation	CS = Contusion, Soft-Tissue, Whiplash	
SL = Subluxation	LA = Laceration, Penetration	
	SF = Superficial	

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Reset

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Fig. 37

Colossus

Define/Modify Injuries

COL TEST GID - 001

Structure name

Chest

Enter injuries

[Click here for consolidated entry](#)

Colossus	ICD-9
<input checked="" type="checkbox"/> B672 - Fracture of left clavicle	
<input checked="" type="checkbox"/> A332 - Fracture of right femur - complicated	
<input checked="" type="checkbox"/> 730L - Fracture of thoracic spine at T3	

Skeletal/Spine	Skin	Locular
DL = Dislocation	AM = Amputation	UJ = Ligament or Tendon Damage
DP = Disc Injury (rupture, herniation, etc.)	CC = Concussion, Closed Head Injury	SP = Sprain
FR = Fracture	CR = Crush, Extensive Soft-Tissue, De-Gloving	
FD = Fracture/Dislocation	CS = Contusion, Soft-Tissue, Whiplash	
SL = Subluxation	LA = Laceration, Penetration	
	SP = Superficial	

• Anatomy

• Drug Reference

Fig. 38

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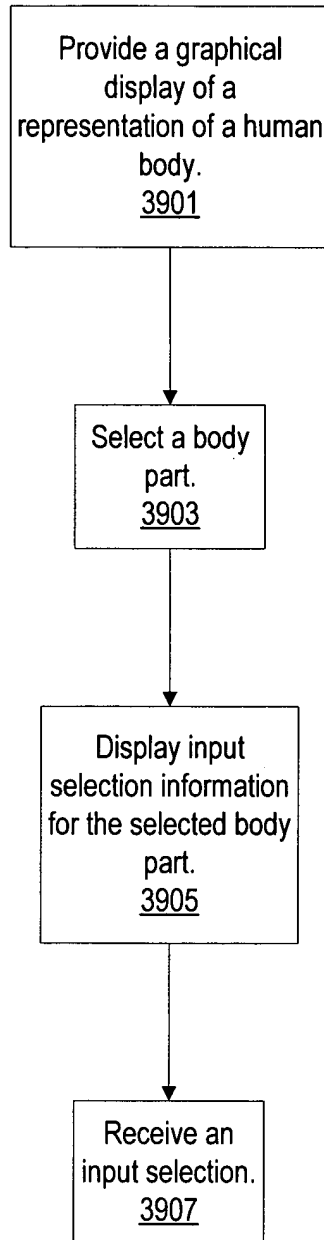


FIG. 39

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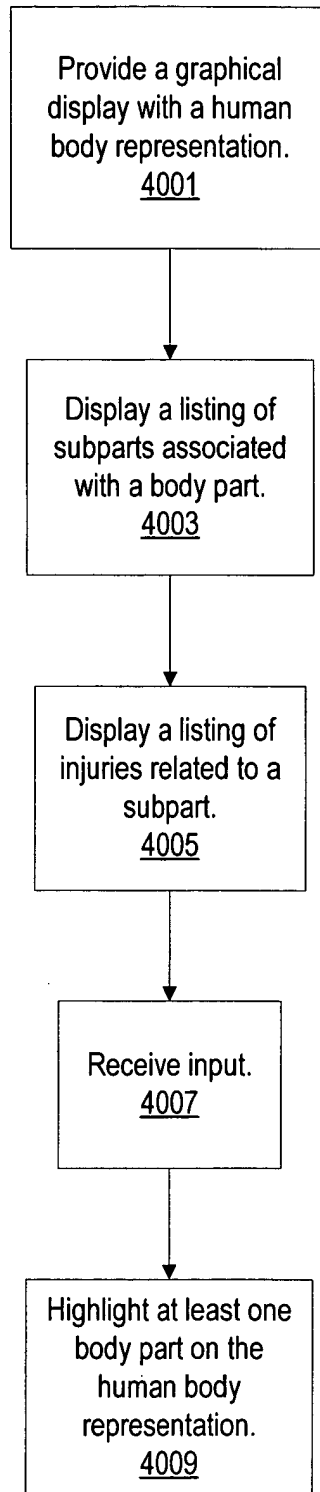


FIG. 40